SEQUENCE LISTING

```
<110> DRAKE, Caroline Rachel PAINE, Jacqueline Ann Mary
       SHIPTON, Catherine Ann
<120> Enhanced Accumulation of Carotenoids in Plants
<130> 70237USPCT
<140> US 10/549,352
<141> 2005-09-14
<150> PCT/GB2004/001241
<151> 2004-03-24
<150> US60/457,053
<151> 2003-03-22
<160> 38
<170> PatentIn version 3.2
<210> 1
<211> 5630
<212> DNA
<213> Artificial Sequence
<220>
<222> 1-839
<223> Oryza sp.
<220>
<222> 840-862
<223> Vector sequence
<220>
<222> 863-1052
<223> Intron from catalase gene
<220>
<222> 1053-1092
<223> Vector sequence
<220>
<222> 1093-1263
<223> Pisum sativum
<220>
<222> 1264-2742
<223> Erwinia crtI
<220>
<222> 2743-2762
<223> Vector sequence
<220>
<222> 2763-3016
<223> Agrobacterium tumefaciens
```

```
<220>
       3017-3032
<222>
      Vector sequence
<223>
<220>
<222>
       3032-3870
<223>
       Oryza sp.
<220>
       3871-3893
<222>
       Vector sequence
<223>
<220>
       3894-4083
<222>
       Intron from catalase gene
<223>
<220>
<222>
       4084-4123
<223>
       Vector sequence
<220>
<222>
       4124-5356
<223>
       Zea mays
<220>
<222>
       5357-5376
<223>
       Vector sequence
<220>
<222>
       5377-5630
<223>
       Agrobacterium tumefaciens
<400>
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttq.
                                                                       60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                      120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                      180
gagtegtgta teetegatga geeteaaaag tteteteace eeggataaga aaccettaag
                                                                      240
caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca
                                                                      300
tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata
                                                                      360
agtatcttca gctaaatgtt agaacataaa cccataagtc acgtttgatg agtattaggc
                                                                      420
gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac
                                                                      480
tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac
                                                                      540
aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt
                                                                      600
gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc
                                                                      660
atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct
                                                                      720
ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg
                                                                      780
cacgatgatt teteattgtt teteacaaaa ageatteagt teattagtee tacaacaacg
                                                                      840
```

aattcggctt	cccgggtaca	gggtaaattt	ctagtttttc	tccttcattt	tcttggttag	900
gacccttttc	tctttttatt	tttttgagct	ttgatctttc	tttaaactga	tctattttt	960
aattgattgg	ttatcgtgta	aatattacat	agctttaact	gataatctga	ttactttatt	1020
tcgtgtgtct	ttgatcatct	tgatagttac	agaaccgtcg	actctagaga	agccatttaa	1080
atcgccgcca	ccatggcttc	tatgatatcc	tcttccgctg	tgacaacagt	cagccgtgcc	1140
tctagggggc	aatccgccgc	agtggctcca	ttcggcggcc	tcaaatccat	gactggattc	1200
ccagtgaaga	aggtcaacac	tgacattact	tccattacaa	gcaatggtgg	aagagtaaag	1260
tgcatgaaac	caactacggt	aattggtgca	ggcttcggtg	gcctggcact	ggcaattcgt	1320
ctacaagctg	cggggatccc	cgtcttactg	cttgaacaac	gtgataaacc	cggcggtcgg	1380
gcttatgtct	acgaggatca	ggggtttacc	tttgatgcag	gcccgacggt	tatcaccgat	1440
cccagtgcca	ttgaagaact	gtttgcactg	gcaggaaaac	agttaaaaga	gtatgtcgaa	1500
ctgctgccgg	ttacgccgtt	ttaccgcctg	tgttgggagt	cagggaaggt	ctttaattac	1560
gataacgatc	aaacccggct	cgaagcgcag	attcagcagt	ttaatccccg	cgatgtcgaa	1620
ggttatcgtc	agtttctgga	ctattcacgc	gcggtgttta	aagaaggcta	tctgaagctc	1680
ggtactgtcc	cttttttatc	gttcagagac	atgcttcgcg	ccgcacctca	actggcgaaa	1740
ctgcaggcat	ggagaagcgt	ttacagtaag	gttgccagtt	acatcgaaga	tgaacatctg	1800
cgccaggcgt	tttctttcca	ctcgctgttg	gtgggcggca	atcccttcgc	cacctcatcc	1860
atttatacgt	tgatacacgc	gctggagcgt	gagtggggcg	tctggtttcc	gcgtggcggc	1920
accggcgcat	tagttcaggg	gatgataaag	ctgtttcagg	atctgggtgg	cgaagtcgtg	1980
ttaaacgcca	gagtcagcca	tatggaaacg	acaggaaaca	agattgaagc	cgtgcattta	2040
gaggacggtc	gcaggttcct	gacgcaagcc	gtcgcgtcaa	atgcagatgt	ggttcatacc	2100
tatcgcgacc	tgttaagcca	gcaccctgcc	gcggttaagc	agtccaacaa	actgcagact	2160
aagcgcatga	gtaactctct	gtttgtgctc	tattttggtt	tgaatcacca	tcatgatcag	2220
ctcgcgcatc	acacggtttg	tttcggcccg	cgttaccgcg	agctgattga	cgaaattttt	2280
aatcatgatg	gcctcgcaga	ggacttctca	ctttatctgc	acgcgccctg	tgtcacggat	2340
tcgtcactgg	cgcctgaagg	ttgcggcagt	tactatgtgt	tggcgccggt	gccgcattta	2400
ggcaccgcga	acctcgactg	gacggttgag	gggccaaaac	tacgcgaccg	tatttttgcg	2460
taccttgagc	agcattacat	gcctggctta	cggagtcagc	tggtcacgca	ccggatgttt	2520
acgccgtttg	attttcgcga	ccagcttaat	gcctatcatg	gctcagcctt	ttctgtggag	2580
cccgttctta	cccagagcgc	ctggtttcgg	ccgcataacc	gcgataaaac	cattactaat	2640

etetacetgg teggegeagg caegeatece ggegeaggea tteetggegt categgeteg 2700 gcaaaagcga cagcaggttt gatgctggag gatctgattt gaggccatgc aggccgatcc 2760 ccgatcgttc aaacatttgg caataaagtt tcttaagatt gaatcctgtt gccggtcttg 2820 cgatgattat catataattt ctgttgaatt acgttaagca tgtaataatt aacatgtaat 2880 gcatgacgtt atttatgaga tgggttttta tgattagagt cccgcaatta tacatttaat 2940 3000 acgcgataga aaacaaaata tagcgcgcaa actaggataa attatcgcgc gcggtgtcat ctatgttact agatcgggcc ttaataagct tgttaatcat ggtgtaggca acccaaataa 3060 aacaccaaaa tatgcacaag gcagtttgtt gtattctgta gtacagacaa aactaaaagt 3120 aatgaaagaa gatgtggtgt tagaaaagga aacaatatca tgagtaatgt gtgagcatta 3180 tgggaccacg aaataaaaag aacattttga tgagtcgtgt atcctcgatg agcctcaaaa 3240 gttctctcac cccggataag aaacccttaa gcaatgtgca aagtttgcat tctccactga 3300 cataatgcaa aataagatat catcgatgac atagcaactc atgcatcata tcatgcctct 3360 ctcaacctat tcattcctac tcatctacat aagtatcttc agctaaatgt tagaacataa. 3420 acccataagt cacgtttgat gagtattagg cgtgacacat gacaaatcac agactcaagc 3480 3540 aagataaagc aaaatgatgt gtacataaaa ctccagagct atatgtcata ttgcaaaaag 3600 aggagagett ataagacaag geatgaetea caaaaattea tttgeettte gtgteaaaaa gaggagggct ttacattatc catgtcatat tgcaaaagaa agagagaaag aacaacacaa 3660 3720 tgctgcgtca attatacata tctgtatgtc catcattatt catccacctt tcgtgtacca cacttcatat atcatgagtc acttcatgtc tggacattaa caaactctat cttaacattt 3780 agatgcaaga gcctttatct cactataaat gcacgatgat ttctcattgt ttctcacaaa 3840 aagcattcag ttcattagtc ctacaacaac gaattcggct tcccgggtac agggtaaatt 3900 tctagttttt ctccttcatt ttcttggtta ggaccctttt ctctttttat ttttttgagc 3960 tttgatcttt ctttaaactg atctattttt taattgattg gttatcgtgt aaatattaca 4020 tagctttaac tgataatctg attactttat ttcgtgtgtc tttgatcatc ttgatagtta 4080 cagaaccgtc gactctagag aagccattta aatcgccgcc accatggcca tcatactcgt 4140 acgagcagcg tcgccggggc tctccgccgc cgacagcatc agccaccagg ggactctcca 4200 gtgctccacc ctgctcaaga cgaagaggcc ggcggcgcgg cggtggatgc cctgctcgct 4260 cettggcete caccegtggg aggetggeeg tecetecece geogtetact ceageetgee 4320 cgtcaacccg gcgggagagg ccgtcgtctc gtccgagcag aaggtctacg acgtcgtgct 4380 caagcaggcc gcattgctca aacgccagct gcgcacgccg gtcctcgacg ccaggcccca 4440

```
ggacatggac atgccacgca acgggctcaa ggaagcctac gaccgctgcg gcgagatctg
                                                                     4500
tgaggagtat gccaagacgt tttacctcgg aactatgttg atgacagagg agcggcqccg
                                                                     4560
cgccatatgg gccatctatg tgtggtgtag gaggacagat gagcttgtag atgggccaaa
                                                                     4620
egecaactae attacaccaa cagetttgga ceggtgggag aagagaettg aggatetgtt
                                                                     4680
cacgggacgt cettacgaca tgettgatge egetetetet gataceatet caaggtteee
                                                                     4740
catagacatt cagccattca gggacatgat tgaagggatg aggagtgatc ttaggaagac
                                                                     4800
aaggtataac aacttegaeg agetetaeat gtaetgetae tatgttgetg gaaetgtegg
                                                                     4860
gttaatgagc gtacctgtga tgggcatcgc aaccgagtct aaagcaacaa ctgaaagcgt
                                                                     4920
atacagtgct gccttggctc tgggaattgc gaaccaactc acgaacatac tccgggatgt
                                                                     4980
tggagaggat gctagaagag gaaggatata tttaccacaa gatgagcttg cacaggcagg
                                                                     5040
gctctctgat gaggacatct tcaaaggggt cgtcacgaac cggtggagaa acttcatgaa
                                                                     5100
gaggcagatc aagagggcca ggatgttttt tgaggaggca gagaggggg taactgaqct
                                                                     5160
ctcacagget ageagatgge cagtatggge ttecetgttg ttgtacagge agateetgga
                                                                     5220
tgagatcgaa gccaacgact acaacaactt cacgaagagg gcgtatgttg gtaaagggaa
                                                                     5280
gaagttgcta gcacttcctg tggcatatgg aaaatcgcta ctgctcccat gttcattgag
                                                                     5340
aaatggccag acctagggcc atgcaggccg atccccgatc gttcaaacat ttggcaataa
                                                                     5400
agtttcttaa gattgaatcc tgttgccggt cttgcgatga ttatcatata atttctgttg
                                                                     5460
aattacgtta agcatgtaat aattaacatg taatgcatga cgttatttat gagatgggtt
                                                                     5520
tttatgatta gagtcccgca attatacatt taatacgcga tagaaaacaa aatatagcgc
                                                                     5580
gcaaactagg ataaattatc gcgcgcggtg tcatctatgt tactagatcg
                                                                     5630
```

```
<211>
       5630
<212>
<213>
       Artificial Sequence
<220>
<222>
       1-839
<223>
       Oryza sp.
<220>
<222>
       840-862
<223>
       Vector sequence
<220>
<222>
       863-1052
<223>
       Intron from catalase gene
```

<210>

<220>

```
<222>
      1053-1092
<223>
      Vector sequence
<220>
<222>
      1093-1263
<223> Pisum sativum
<220>
<222>
      1264-2742
<223> Erwinia crtI
<220>
<222>
      2743-2762
<223> Vector sequence
<220>
<222> 2763-3016
<223> Agrobacterium tumefaciens
<220>
<222> 3017-3031
<223> Vector sequence
<220>
<222>
      3032-3870
<223> Oryza sp.
<220>
<222>
      3871-3893
<223> Vector sequence
<220>
      3894-4083
<222>
<223> Intron from catalase gene
<220>
<222>
      4084-4123
<223> Vector sequence
<220>
<222>
      4124-5356
<223>
      Zea mays
<220>
<222> 5357-5376
<223> Vector sequence
<220>
<222>
      5377-5630
<223>
      Agrobacterium tumefaciens
<400>
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttqttq
                                                                      60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                     120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                     180
gagtegtgta teetegatga geeteaaaag tteteteace eeggataaga aaceettaag
                                                                     240
```

caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca 300 tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata 360 agtatettea getaaatgtt agaacataaa eecataagte aegtttgatg agtattagge 420 gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac 480 tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaacg 840 aatteggett eeegggtaca gggtaaattt etagttttte teetteattt tettggttag 900 gaccetttte tettttatt titttgaget tigatettte titaaactga tetatititt 960 aattgattgg ttatcgtgta aatattacat agctttaact gataatctga ttactttatt 1020 tegtgtgtet ttgateatet tgatagttae agaacegteg actetagaga agecatttaa 1080 atcgccgcca ccatggcttc tatgatatcc tcttccgctg tgacaacagt cagccgtgcc 1140 tctagggggc aatccgccgc agtggctcca ttcggcggcc tcaaatccat gactggattc 1200 ccagtgaaga aggtcaacac tgacattact tccattacaa gcaatggtgg aagagtaaag 1260 tgcatgaaac caactacggt aattggtgca ggcttcggtg gcctggcact ggcaattcgt 1320 ctacaagctg cggggatccc cgtcttactg cttgaacaac gtgataaacc cggcggtcgg 1380 gcttatgtct acgaggatca ggggtttacc tttgatgcag gcccgacggt tatcaccgat 1440 cccagtgcca ttgaagaact gtttgcactg gcaggaaaac agttaaaaga gtatgtcgaa 1500 ctgctgccgg ttacgccgtt ttaccgcctg tgttgggagt cagggaaggt ctttaattac 1560 gataacgatc aaacccggct cgaagcgcag attcagcagt ttaatccccg cgatgtcgaa 1620 ggttatcgtc agtttctgga ctattcacgc gcggtgttta aagaaggcta tctgaagctc 1680 ggtactgtcc cttttttatc gttcagagac atgcttcgcg ccgcacctca actggcgaaa 1740 ctgcaggcat ggagaagcgt ttacagtaag gttgccagtt acatcgaaga tgaacatctg 1800 egecaggegt tttettteca etegetgttg gtgggeggea atecettege caceteatee 1860 atttatacgt tgatacacgc gctggagcgt gagtggggcg tctggtttcc gcgtggcggc 1920 accggcgcat tagttcaggg gatgataaag ctgtttcagg atctgggtgg cgaagtcgtg 1980 ttaaacgcca gagtcagcca tatggaaacg acaggaaaca agattgaagc cgtgcattta 2040

gaggacggtc gcaggttcct gacgcaagcc gtcgcgtcaa atgcagatgt ggttcatacc 2100 tátegegace tgttaageca geacectgee geggttaage agtecaacaa actgeagact 2160 aagegeatga gtaactetet gtttgtgete tattttggtt tgaatcacca teatgateag 2220 ctegegeate acaeggtttg ttteggeeeg egttacegeg agetgattga egaaattttt 2280 aatcatgatg gcctcgcaga ggacttctca ctttatctgc acgcgccctg tgtcacggat 2340 tcgtcactgg cgcctgaagg ttgcggcagt tactatgtgt tggcgccggt gccgcattta 2400 ggcaccgcga acctcgactg gacggttgag gggccaaaac tacgcgaccg tatttttgcg 2460 taccttgagc agcattacat gcctggctta cggagtcagc tggtcacgca ccggatgttt 2520 acgccgtttg attttcgcga ccagcttaat gcctatcatg gctcagcctt ttctgtggag 2580 cccgttctta cccagagcgc ctggtttcgg ccgcataacc gcgataaaac cattactaat 2640 ctctacctgg tcggcgcagg cacgcatccc ggcgcaggca ttcctggcgt catcggctcg 2700 gcaaaagcga cagcaggttt gatgctggag gatctgattt gaggccatgc aggccgatcc 2760 ccgatcgttc aaacatttgg caataaagtt tcttaagatt gaatcctgtt gccggtcttg 2820 cgatgattat catataattt ctgttgaatt acgttaagca tgtaataatt aacatgtaat 2880 gcatgacgtt atttatgaga tgggttttta tgattagagt cccgcaatta tacatttaat 2940 acgcgataga aaacaaaata tagcgcgcaa actaggataa attatcgcgc gcggtgtcat 3000 ctatgttact agatcgggcc ttaataagct tgttaatcat ggtgtaggca acccaaataa 3060 aacaccaaaa tatgcacaag gcagtttgtt gtattctgta gtacagacaa aactaaaagt 3120 aatgaaagaa gatgtggtgt tagaaaagga aacaatatca tgagtaatgt gtgagcatta 3180 tgggaccacg aaataaaaag aacattttga tgagtcgtgt atcctcgatg agcctcaaaa 3240 gttctctcac cccggataag aaacccttaa gcaatgtgca aagtttgcat tctccactga 3300 cataatgcaa aataagatat catcgatgac atagcaactc atgcatcata tcatgcctct 3360 ctcaacctat tcattcctac tcatctacat aagtatcttc agctaaatgt tagaacataa 3420 acccataagt cacgtttgat gagtattagg cgtgacacat gacaaatcac agactcaagc 3480 aagataaagc aaaatgatgt gtacataaaa ctccagagct atatgtcata ttgcaaaaag 3540 aggagagett ataagacaag geatgaetea caaaaattea tttgeettte gtgteaaaaa 3600 gaggaggct ttacattatc catgtcatat tgcaaaagaa agagagaaag aacaacacaa 3660 tgctgcgtca attatacata tctgtatgtc catcattatt catccacctt tcgtgtacca 3720 cacttcatat atcatgagtc acttcatgtc tggacattaa caaactctat cttaacattt 3780 agatgcaaga gcctttatct cactataaat gcacgatgat ttctcattgt ttctcacaaa 3840

aagcattcag ttcattagtc ctacaacaac gaattcggct tcccgggtac agggtaaatt 3900 tetagttttt eteetteatt ttettggtta ggaeeetttt etettttat ttttttgage 3960 tttgatcttt ctttaaactg atctattttt taattgattg gttatcgtgt aaatattaca 4020 tagctttaac tgataatctg attactttat ttcgtgtgtc tttgatcatc ttgatagtta 4080 cagaaccgtc gactctagag aagccattta aatcgccgcc accatggcca tcatactcgt 4140 acgagcagcg tcgccggggc tctccgccgc cgacagcatc agccaccagg ggactctcca 4200 gtgetecace etgeteaaga egaagaggee ggeggegege eggtggatge eetgeteget 4260 ccttggcctc cacccgtggg aggctggccg tccctcccc gccgtctact ccagcctcgc 4320 cgtcaacccg gcgggagagg ccgtcgtctc gtccgagcag aaggtctacg acgtcgtgct 4380 caagcaggcc gcattgctca aacgccagct gcgcacgccg gtcctcgacg ccaggcccca 4440 ggacatggac atgccacgca acgggctcaa ggaagcctac gaccgctgcg gcgagatctg 4500 tgaggagtat gccaagacgt tttacctcgg aactatgttg atgacagagg agcggcgcg 4560 cgccatatgg gccatctatg tgtggtgtag gaggacagat gagcttgtag atgggccaaa 4620 cgccaactac attacaccaa cagctttgga ccggtgggag aagagacttg aggatctgtt 4680 cacgggacgt ccttacgaca tgcttgatgc cgctctctct gataccatct caaggttccc 4740 catagacatt cagccattca gggacatgat tgaagggatg aggagtgatc ttaggaagac 4800 aaggtataac aacttcgacg agctctacat gtactgctac tatgttgctg gaactgtcgg 4860 gttaatgagc gtaccagtga tgggcatcgc atccgagtct aaagcaacaa ctgaaagcgt 4920 gtacagtgct gccttggctc tcggaattgc gaaccaactc acgaacatac tccgggatgt 4980 tggagaggat gctagacgag gaaggatata tttaccacaa gatgagcttg cacaqqcagg 5040 gctctctgat gaggacatct tcaaaggggt cgtcacgaac cggtggagaa acttcatgaa 5100 gaggcagatc aagagggcca ggatgttttt tgaggaggca gagagagggg taactgagct 5160 ctcacagget agcagatgge cagtatggge ttecetgttg ttgtacagge agateetgga 5220 tgagatcgaa gccaacgact acaacaactt cacgaagagg gcgtatgttg gtaaagggaa 5280 gaagttgcta gcacttcctg tggcatatgg aaaatcgcta ctgctcccat gttcattgag 5340 aaatggccag acctagggcc atgcaggccg atccccgatc gttcaaacat ttggcaataa 5400 agtttcttaa gattgaatcc tgttgccggt cttgcgatga ttatcatata atttctgttg 5460 aattacgtta agcatgtaat aattaacatg taatgcatga cgttatttat gagatgggtt 5520 tttatgatta gagtcccgca attatacatt taatacgcga tagaaaacaa aatatagcgc 5580 gcaaactagg ataaattatc gcgcgcggtg tcatctatgt tactagatcg 5630

```
<210> 3
<211> 5180
<212> DNA
<213> Artificial Sequence
<220>
<222> 1-839
<223> Oryza sp.
<220>
<222> 840-867
<223> Vector sequence
<220>
<222> 868-1038
<223> Pisum sativum
<220>
<222> 1039-2517
<223> Erwinia crtI
<220>
<222> 2518-2537
<223> Vector sequence
<220>
<222> 2538-2791
<223> Agrobacterium tumefaciens
<220>
<222> 2792-2806
<223> Vector sequence
<220>
<222> 2807-3645
<223> Oryza sp.
<220>
<222> 3646-3675
<223> Vector sequence
<220>
<222> 3674-4906
<223> Zea mays
<220>
<222> 4907-4928
<223> Vector sequence
<220>
<222> 4927-5180
<223> Agrobacterium tumefaciens
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg
                                                                     60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                    120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                    180
```

gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag 240 caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca 300 tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata 360 agtatettea getaaatgtt agaacataaa cecataagte aegtttgatg agtattagge 420 gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac 480 tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaacg 840 aattoggott cocaaatogo ogocaccatg gottotatga tatoototto ogotgtgaca 900 acagtcagcc gtgcctctag ggggcaatcc gccgcagtgg ctccattcgg cggcctcaaa 960 1020 tccatgactg gattcccagt gaagaaggtc aacactgaca ttacttccat tacaagcaat ggtggaagag taaagtgcat gaaaccaact acggtaattg gtgcaggctt cggtggcctg 1080 gcactggcaa ttcgtctaca agctgcgggg atccccgtct tactgcttga acaacgtgat 1140 aaacccggcg gtcgggctta tgtctacgag gatcaggggt ttacctttga tgcaggcccg 1200 acggttatca ccgatcccag tgccattgaa gaactgtttg cactggcagg aaaacagtta 1260 aaagagtatg tegaaetget geeggttaeg eegttttaee geetgtgttg ggagteaggg 1320 aaggtettta attacgataa cgatcaaacc cggetegaag egeagattea geagtttaat 1380 ccccgcgatg tcgaaggtta tcgtcagttt ctggactatt cacgcgcggt gtttaaagaa 1440 ggctatctga agctcggtac tgtccctttt ttatcgttca gagacatgct tcgcgccgca 1500 cctcaactgg cgaaactgca ggcatggaga agcgtttaca gtaaggttgc cagttacatc 1560 gaagatgaac atctgcgcca ggcgttttct ttccactcgc tgttggtggg cggcaatccc 1620 ttcgccacct catccattta tacgttgata cacgcgctgg agcgtgagtg gggcgtctgg 1680 tttccgcgtg gcggcaccgg cgcattagtt caggggatga taaagctgtt tcaggatctg 1740 ggtggcgaag tcgtgttaaa cgccagagtc agccatatgg aaacgacagg aaacaagatt 1800 gaagccgtgc atttagagga cggtcgcagg ttcctgacgc aagccgtcgc gtcaaatgca 1860 gatgtggttc atacctatcg cgacctgtta agccagcacc ctgccgcggt taagcagtcc 1920 aacaaactgc agactaagcg catgagtaac tctctgtttg tgctctattt tggtttgaat 1980

caccatcat	g atcagctcgo	gcatcacacg	gtttgtttcg	gcccgcgtta	ccgcgagctg	2040
attgacgaaa	a tttttaatca	a tgatggcctc	gcagaggact	tctcacttta	tctgcacgcg	2100
ccetgtgtca	a cggattcgto	c actggcgcct	gaaggttgcg	gcagttacta	tgtgttggcg	2160
ccggtgccg	c atttaggcad	c cgcgaacctc	gactiggacgg	ttgaggggc	: aaaactacgc	2220
gaccgtatt	t ttgcgtacct	tgagcagcat	tacatgcctg	gcttacggag	tcagctggtc	2280
acgcaccgg	a tgtttacgco	gtttgatttt	cgcgaccagc	ttaatgccta	tcatggctca	2340
gccttttct	g tggagcccgt	tcttacccag	agcgcctggt	ttcggccgca	taaccgcgat	2400
aaaaccatta	a ctaatctcta	a cctggtcggc	gcaggcacgc	atcccggcgc	aggcattcct	2460
ggcgtcatcg	g gctcggcaaa	a agcgacagca	ggtttgatgc	tggaggatct	gatttgaggc	2520
catgcaggc	gatecccgat	cgttcaaaca	tttggcaata	aagtttctta	·agattgaatc	2580
ctgttgccgg	g tcttgcgatg	g attatcatat	aatttctgtt	gaattacgtt	aagcatgtaa	2640
taattaacat	gtaatgcatg	, acgttattta	tgagatgggt	tttatgatt	agagtcccgc	2700
aattatacat	ttaatacgcg	atagaaaaca	aaatatagcg	cgcaaactag	gataaattat	2760
cgcgcgcggt	gtcatctatg	ttactagatc	gggccttaat	aagcttgtta	atcatggtgt	2820
aggcaaccca	aataaaacac	caaaatatgc	acaaggcagt	ttgttgtatt	ctgtagtaca	2880
gacaaaacta	aaagtaatga	aagaagatgt	ggtgttagaa	aaggaaacaa	tatcatgagt	2940
aatgtgtgag	cattatggga	ccacgaaata	aaaagaacat	tttgatgagt	cgtgtatcct	3000
cgatgagcct	caaaagttct	ctcaccccgg	ataagaaacc	cttaagcaat	gtgcaaagtt	3060
tgcattctcc	actgacataa	tgcaaaataa	gatatcatcg	atgacatago	aactcatgca	3120
tcatatcatg	cctctctcaa	cctattcatt	cctactcatc	tacataagta	tcttcagcta	3180
		taagtcacgt				3240
atcacagact	caagcaagat	aaagcaaaat	gatgtgtaca	taaaactcca	gagctatatg	3300
tcatattgca	aaaagaggag	agcttataag	acaaggcatg	actcacaaaa	attcatttgc	3360
ctttcgtgtc	aaaaagagga	gggctttaca	ttatccatgt	catattgcaa	aagaaagaga	3420
gaaagaacaa	cacaatgctg	cgtcaattat	acatatctgt	atgtccatca	ttattcatcc	3480
acctttcgtg	taccacactt	catatatcat	gagtcacttc	atgtctggac	attaacaaac	3540
tctatcttaa	catttagatg	caagagcctt	tatctcacta	taaatgcacg	atgatttctc	3600
actgtttctc	acaaaaagca	ttcagttcat	tagtcctaca	acaacgaatt	cggcttccca	3660
aatcgccgcc	accatggcca	tcatactcgt ;	acgagcagcg	tcgccggggc	tctccgccgc	3720
egacagcatc	agccaccagg	ggactctcca q	gtgctccacc (ctgctcaaga	cgaagaggcc	3780

ggeggegege eggtggatge cetgeteget cettggeete caecegtggg aggetggeeg 3840 teceteece geegtetaet ceageetege egteaaceeg gegggagagg cegtegtete 3900 gtccgagcag aaggtctacg acgtcgtgct caagcaggcc gcattgctca aacgccagct 3960 gcgcacgccg gtcctcgacg ccaggcccca ggacatggac atgccacgca acgggctcaa 4020 ggaagcctac gaccgctgcg gcgagatctg tgaggagtat gccaagacgt tttacctcgg 4080 4140 aactatgttg atgacagagg agcggcgccg cgccatatgg gccatctatg tgtggtgtag 4200 gaggacagat gagcttgtag atgggccaaa cgccaactac attacaccaa cagctttgga ccggtgggag aagagacttg aggatctgtt cacgggacgt ccttacgaca tgcttgatgc 4260 4320 cgctctctct gataccatct caaggttccc catagacatt cagccattca gggacatgat 4380 tgaagggatg aggagtgatc ttaggaagac aaggtataac aacttcgacg agctctacat 4440 gtactgctac tatgttgctg gaactgtcgg gttaatgagc gtaccagtga tgggcatcgc 4500 atccgagtct aaagcaacaa ctgaaagcgt gtacagtgct gccttggctc tcggaattgc gaaccaactc acgaacatac tccgggatgt tggagaggat gctagacgag gaaggatata 4560 4620 tttaccacaa gatgagettg cacaggeagg getetetgat gaggacatet teaaaggggt 4680 cgtcacgaac cggtggagaa acttcatgaa gaggcagatc aagagggcca ggatgttttt tgaggaggca gagagagggg taactgagct ctcacaggct agcagatggc cagtatgggc 4740 4800 ttccctgttg ttgtacaggc agatcctgga tgagatcgaa gccaacgact acaacaactt cacgaagagg gcgtatgttg gtaaagggaa gaagttgcta gcacttcctg tggcatatgg 4860 aaaatcgcta ctgctcccat gttcattgag aaatggccag acctagggcc atgcaggccg 4920 4980 atcoccgatc gttcaaacat ttggcaataa agtttcttaa gattgaatcc tgttgccggt 5040 cttgcgatga ttatcatata atttctgttg aattacgtta agcatgtaat aattaacatg taatgcatga cgttatttat gagatgggtt tttatgatta gagtcccgca attatacatt 5100 taatacgcga tagaaaacaa aatatagcgc gcaaactagg ataaattatc gcgcgcggtg 5160 5180 tcatctatgt tactagatcg

<210> 4

<211> 5180

<212> DNA

<213> Artificial Sequence

<220>

<222> 1-839

<223> Oryza sp.

<220>

```
<222>
      840-867
      Vector sequence
<223>
<220>
<222>
       868-1038
<223>
       Pisum sativum
<220>
<222>
       1039-2517
<223>
       Erwinia crtI
<220>
<222>
       2518-2537
<223>
       Vector sequence
<220>
<222>
       2538-2791
       Agrobacterium tumefaciens
<220>
<222>
       2792-2806
       Vector sequence
<220>
<222>
       2807-3645
<223>
       Oryza sp.
<220>
       3646-3673
<222>
<223>
       Vector sequence
<220>
<222>
       3674-4906
<223>
       Zea mays
<220>
       4907-4926
<222>
<223>
       Vector sequence
<220>
<222>
       4927-5180
<223>
       Agrobacterium tumefaciens
<400>
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg
                                                                        60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                       120
                                                                       180
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
gagtegtgta tectegatga geeteaaaag tteteteace eeggataaga aaceettaag
                                                                       240
caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca
                                                                       300
tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata
                                                                       360
agtatettea getaaatgtt agaacataaa cecataagte aegtttgatg agtattagge
                                                                       420
gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac
                                                                       480
```

tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaacg 840 aatteggett eecaaatege egecaecatg gettetatga tateetette egetgtgaca 900 acagtcagec gtgcctctag ggggcaatec gccgcagtgg ctccattcgg cggcctcaaa 960 tccatgactg gattcccagt gaagaaggtc aacactgaca ttacttccat tacaagcaat 1020 ggtggaagag taaagtgcat gaaaccaact acggtaattg gtgcaggctt cggtggcctg 1080 gcactggcaa ttcgtctaca agctgcgggg atccccgtct tactgcttga acaacgtgat 1140 aaacccggcg gtcgggctta tgtctacgag gatcaggggt ttacctttga tgcaggccg 1200 acggttatca ccgatcccag tgccattgaa gaactgtttg cactggcagg aaaacagtta 1260 aaagagtatg tcgaactgct gccggttacg ccgttttacc gcctgtgttg ggagtcaggg 1320 aaggtettta attaegataa egateaaaee eggetegaag egeagattea geagtttaat 1380 ccccgcgatg tcgaaggtta tcgtcagttt ctggactatt cacgcgcggt gtttaaagaa 1440 ggctatctga agctcggtac tgtccctttt ttatcgttca gagacatgct tcgcgccgca 1500 cctcaactgg cgaaactgca ggcatggaga agcgtttaca gtaaggttgc cagttacatc 1560 gaagatgaac atctgcgcca ggcgttttct ttccactcgc tgttggtggg cggcaatccc 1620 ttcgccacct catccattta tacgttgata cacgcgctgg agcgtgagtg gggcgtctgg 1680 tttccgcgtg gcggcaccgg cgcattagtt caggggatga taaagctgtt tcaggatctg 1740 ggtggcgaag tcgtgttaaa cgccagagtc agccatatgg aaacgacagg aaacaagatt 1800 gaagccgtgc atttagagga cggtcgcagg ttcctgacgc aagccgtcgc gtcaaatgca 1860 gatgtggttc atacctatcg cgacctgtta agccagcacc ctgccgcggt taagcagtcc 1920 aacaaactgc agactaagcg catgagtaac tctctgtttg tgctctattt tggtttgaat 1980 caccatcatg atcagctcgc gcatcacacg gtttgtttcg gcccgcgtta ccgcgagctg 2040 attgacgaaa tttttaatca tgatggcctc gcagaggact tctcacttta tctgcacgcg 2100 ccctgtgtca cggattcgtc actggcgcct gaaggttgcg gcagttacta tgtgttggcg 2160 ccggtgccgc atttaggcac cgcgaacctc gactggacgg ttgaggggcc aaaactacgc 2220 gaccgtattt ttgcgtacct tgagcagcat tacatgcctg gcttacggag tcagctggtc 2280

acgcaccgga tgtttacgcc gtttgatttt cgcgaccagc ttaatgccta tcatggctca 2340 gccttttctg tggagcccgt tcttacccag agcgcctggt ttcggccgca taaccgcgat 2400 2460 aaaaccatta ctaatctcta cetggtegge geaggeaege atceeggege aggeatteet ggcgtcatcg gctcggcaaa agcgacagca ggtttgatgc tggaggatct gatttgaggc 2520 catgcaggcc gatccccgat cgttcaaaca tttggcaata aagtttctta agattgaatc 2580 ctgttgccgg tcttgcgatg attatcatat aatttctgtt gaattacgtt aagcatgtaa 2640 taattaacat gtaatgcatg acgttattta tgagatgggt ttttatgatt agagtcccgc 2700 aattatacat ttaatacgcg atagaaaaca aaatatagcg cgcaaactag gataaattat 2760 cgcgcgcggt gtcatctatg ttactagatc gggccttaat aagcttgtta atcatggtgt 2820 aggcaaccca aataaaacac caaaatatgc acaaggcagt ttgttgtatt ctgtagtaca 2880 gacaaaacta aaagtaatga aagaagatgt ggtgttagaa aaggaaacaa tatcatgagt 2940 3000 aatgtgtgag cattatggga ccacgaaata aaaagaacat tttgatgagt cgtgtatcct 3060 cgatgagcct caaaagttct ctcaccccgg ataagaaacc cttaagcaat gtgcaaagtt tgcattctcc actgacataa tgcaaaataa gatatcatcg atgacatagc aactcatgca 3120 tcatatcatg cctctctcaa cctattcatt cctactcatc tacataagta tcttcagcta 3180 aatgttagaa cataaaccca taagtcacgt ttgatgagta ttaggcgtga cacatgacaa 3240 atcacagact caagcaagat aaagcaaaat gatgtgtaca taaaactcca gagctatatg 3300 tcatattgca aaaagaggag agcttataag acaaggcatg actcacaaaa attcatttgc 3360 ctttcgtgtc aaaaagagga gggctttaca ttatccatgt catattgcaa aagaaagaga 3420 gaaagaacaa cacaatgctg cgtcaattat acatatctgt atgtccatca ttattcatcc 3480 acctttcgtg taccacactt catatatcat gagtcacttc atgtctggac attaacaaac 3540 tctatcttaa catttagatg caagagcctt tatctcacta taaatgcacg atgatttctc 3600 attgtttctc acaaaaagca ttcagttcat tagtcctaca acaacgaatt cggcttccca 3660 aatcgccgcc accatggcca tcatactcgt acgagcagcg tcgccggggc tctccgccgc 3720 cgacagcatc agccaccagg ggactctcca gtgctccacc ctgctcaaga cgaagaggcc 3780 ggeggegegg eggtggatge cetgeteget cettggeete caccegtggg aggetggeeg 3840 tecetecece geogtetact ceageetgee egteaaceeg gegggagagg cegtegtete 3900 gtccgagcag aaggtctacg acgtcgtgct caagcaggcc gcattgctca aacgccagct 3960 gegeaegeeg gteetegaeg ceaggeeeea ggaeatggae atgeeaegea aegggeteaa 4020 ggaagcctac gaccgctgcg gcgagatctg tgaggagtat gccaagacgt tttacctcgg 4080

aactatgttg atgacagagg agcggcgccg cgccatatgg gccatctatg tgtggtgtag gaggacagat gagcttgtag atgggccaaa cgccaactac attacaccaa cagctttgga 4200 ccggtgggag aagagacttg aggatctgtt cacgggacgt ccttacgaca tgcttgatgc 4260 cgctctctct gataccatct caaggttccc catagacatt cagccattca gggacatgat 4320 tgaagggatg aggagtgatc ttaggaagac aaggtataac aacttcgacg agctctacat 4380 gtactgctac tatgttgctg gaactgtcgg gttaatgagc gtacctgtga tgggcatcgc 4440 aaccgagtct aaagcaacaa ctgaaagcgt atacagtgct gccttggctc tgggaattqc 4500 gaaccaactc acgaacatac tccgggatgt tggagaggat gctagaagag gaaggatata 4560 tttaccacaa gatgagcttg cacaggcagg gctctctgat gaggacatct tcaaaggggt 4620 cgtcacgaac cggtggagaa acttcatgaa gaggcagatc aagagggcca ggatgttttt 4680 tgaggaggca gagagagggg taactgagct ctcacaggct agcagatggc cagtatgggc 4740 ttccctgttg ttgtacaggc agatcctgga tgagatcgaa gccaacgact acaacaactt 4800 cacgaagagg gcgtatgttg gtaaagggaa gaagttgcta gcacttcctg tggcatatgg 4860 aaaatcgcta ctgctcccat gttcattgag aaatggccag acctagggcc atgcaggccg 4920 atccccgatc gttcaaacat ttggcaataa agtttcttaa gattgaatcc tgttgccggt 4980 cttgcgatga ttatcatata atttctgttg aattacgtta agcatgtaat aattaacatg 5040 taatgcatga cgttatttat gagatgggtt tttatgatta gagtcccgca attatacatt 5100 taatacgcga tagaaaacaa aatatagcgc gcaaactagg ataaattatc gcgcgcggtg 5160 tcatctatgt tactagatcg 5180

```
<210>
       5
      5653
<211>
<212>
      DNA
<213> Artificial Sequence
<220>
<222>
       1-839
<223> Oryza sp.
<220>
<222>
      840-862
<223> Vector sequence
<220>
<222>
       863-1052
      Intron from catalase gene
<223>
```

<222> 1053-1092 <223> Vector sequence

<220> <222>

```
<220>
<222>
      1093-1263
<223> Pisum sativum
<220>
<222>
      1264-2751
<223> Erwinia crtI
<220>
<222> 2752-2782
<223> Vector sequence
<220>
<222>
      2783-3036
<223> Agrobacterium tumefaciens
<220>
<222> 3037-3054
<223> Vector sequence
<220>
<222>
      3055-3893
<223> Oryza sp.
<220>
<222>
       3894-4083
<223> Intron from catalase gene
<220>
<222>
      4084-4146
<223> Vector sequence
<220>
<222>
      4147-5379
<223> Zea mays
<220>
<222>
       5380-5399
<223> Vector sequence
<220>
<222>
       5400-5653
<223>
       Agrobacterium tumefaciens
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg
                                                                      60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                      120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                      180
gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag
                                                                     240
caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca
                                                                      300
tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata
                                                                      360
agtatettea getaaatgtt agaacataaa cecataagte acgtttqatq agtattaqqe
                                                                      420
gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac
                                                                      480
```

tccagagcta	tatgtcatat	tgcaaaaaga	ggagagctta	taagacaagg	catgactcac	540
aaaaattcat	ttgcctttcg	tgtcaaaaag	aggagggctt	tacattatcc	atgtcatatt	600
gcaaaagaaa	gagagaaaga	acaacacaat	gctgcgtcaa	ttatacatat	ctgtatgtcc	660
atcattattc	atccaccttt	cgtgtaccac	acttcatata	tcatgagtca	cttcatgtct	720
ggacattaac	aaactctatc	ttaacattta	gatgcaagag	cctttatctc	actataaatg	780
cacgatgatt	tctcattgtt	tctcacaaaa	agcattcagt	tcattagtcc	tacaacaacg	840
aattcggctt	cccgggtaca	gggtaaattt	ctagtttttc	tccttcattt	tcttggttag	900
gacccttttc	tctttttatt	tttttgagct	ttgatctttc	tttaaactga	tctatttttt	960
aattgattgg	ttatcgtgta	aatattacat	agctttaact	gataatctga	ttactttatt	1020
tcgtgtgtct	ttgatcatct	tgatagttac	agaaccgtcg	actctagaga	agccatttaa	1080
atcgccgcca	ccatggcttc	tatgatatcc	tcttccgctg	tgacaacagt	cagccgtgcc	1140
tctagggggc	aatccgccgc	agtggctcca	ttcggcggcc	tcaaatccat	gactggattc	1200
ccagtgaaga	aggtcaacac	tgacattact	tccattacaa	gcaatggtgg	aagagtaaag	1260
tgcatggcgg	ccgccaaacc	aactacggta	attggtgcag	gcttcggtgg	cctggcactg	1320
gcaattcgtc	tacaagctgc	ggggatcccc	gtcttactgc	ttgaacaacg	tgataaaccc	1380
ggcggtcggg	cttatgtcta	cgaggatcag	gggtttacct	ttgatgcagg	cccgacggtt	1440
atcaccgatc	ccagtgccat	tgaagaactg	tttgcactgg	caggaaaaca	gttaaaagag	1500
tatgtcgaac	tgctgccggt	tacgccgttt	taccgcctgt	gttgggagtc	agggaaggtc	1560
tttaattacg	ataacgatca	aacccggctc	gaagcgcaga	ttcagcagtt	taatccccgc	1620
gatgtcgaag	gttatcgtca	gtttctggac	tattcacgcg	cggtgtttaa	agaaggctat	1680
ctgaagctcg	gtactgtccc	ttttttatcg	ttcagagaca	tgcttcgcgc	cgcacctcaa	1740
ctggcgaaac	tgcaggcatg	gagaagcgtt	tacagtaagg	ttgccagtta	catcgaagat	1800
gaacatctgc	gccaggcgtt	ttctttccac	tcgctgttgg	tgggcggcaa	tcccttcgcc	1860
acctcatcca	tttatacgtt	gatacacgcg	ctggagcgtg	agtggggcgt	ctggtttccg	1920
cgtggcggca	ccggcgcatt	agttcagggg	atgataaagc	tgtttcagga	tctgggtggc	1980
gaagtcgtgt	taaacgccag	agtcagccat	atggaaacga	caggaaacaa	gattgaagcc	2040
gtgcatttag	aggacggtcg	caggttcctg	acgcaagccg	tcgcgtcaaa	tgcagatgtg	2100
gttcatacct	atcgcgacct	gttaagccag	caccctgccg	cggttaagca	gtccaacaaa	2160
ctgcagacta	agcgcatgag	taactctctg	tttgtgctct	attttggttt	gaatcaccat	2220
catgatcagc	tcgcgcatca	cacggtttgt	ttcggcccgc	gttaccgcga	gctgattgac	2280

gaaattttta	atcatgatgg	cctcgcagag	gacttctcac	tttatctgca	cgcgccctgt	2340
gtcacggatt	cgtcactggc	gcctgaaggt	tgcggcagtt	actatgtgtt	ggcgccggtg	2400
ccgcatttag	gcaccgcgaa	cctcgactgg	acggttgagg	ggccaaaact	acgcgaccgt	2460
atttttgcgt	accttgagca	gcattacatg	cctggcttac	ggagtcagct	ggtcacgcac	2520
cggatgttta	cgccgtttga	ttttcgcgac	cagcttaatg	cctatcatgg	ctcagccttt	2580
tctgtggagc	ccgttcttac	ccagagcgcc	tggtttcggc	cgcataaccg	cgataaaacc	2640
attactaatc	tctacctggt	cggcgcaggc	acgcatcccg	gcgcaggcat	tcctggcgtc	2700
atcggctcgg	caaaagcgac	agcaggtttg	atgctggagg	atctgatttg	aggtacctcg	2760
acggccatgc	aggccgatcc	ccgatcgttc	aaacatttgg	caataaagtt	tcttaagatt	2820
gaatcctgtt	gccggtcttg	cgatgattat	catataattt	ctgttgaatt	acgttaagca	2880
tgtaataatt	aacatgtaat	gcatgacgtt	atttatgaga	tgggttttta	tgattagagt	2940
cccgcaatta	tacatttaat	acgcgataga	aaacaaaata	tagcgcgcaa	actaggataa	3000
attatcgcgc	gcggtgtcat	ctatgttact	agatcgggcc	ttaatcgcaa	gcttgttaat	3060
catggtgtag	gcaacccaaa	taaaacacca	aaatatgcac	aaggcagttt	gttgtattct	3120
gtagtacaga	caaaactaaa	agtaatgaaa	gaagatgtgg	tgttagaaaa	ggaaacaata	3180
tcatgagtaa	tgtgtgagca	ttatgggacc	acgaaataaa	aagaacattt	tgatgagtcg	3240
tgtatcctcg	atgagcctca	aaagttctct	caccccggat	aagaaaccct	taagcaatgt	3300
gcaaagtttg	cattctccac	tgacataatg	caaaataaga	tatcatcgat	gacatagcaa	3360
ctcatgcatc	atatcatgcc	tctctcaacc	tattcattcc	tactcatcta	cataagtatc	3420
ttcagctaaa	tgttagaaca	taaacccata	agtcacgttt	gatgagtatt	aggcgtgaca	3480
catgacaaat	cacagactca	agcaagataa	agcaaaatga	tgtgtacata	aaactccaga	3540
gctatatgtc	atattgcaaa	aagaggagag	cttataagac	aaggcatgac	tcacaaaaat	3600
tcatttgcct	ttcgtgtcaa	aaagaggagg	gctttacatt	atccatgtca	tattgcaaaa	3660
gaaagagaga	aagaacaaca	caatgctgcg	tcaattatac	atatctgtat	gtccatcatt	3720
attcatccac	ctttcgtgta	ccacacttca	tatatcatga	gtcacttcat	gtctggacat	3780
taacaaactc	tatcttaaca	tttagatgca	agagccttta	tctcactata	aatgcacgat	3840
gatttctcat	tgtttctcac	aaaaagcatt	cagttcatta	gtcctacaac	aacgaattcg	3900
gcttcccggg	tacagggtaa	atttctagtt	tttctccttc	attttcttgg	ttaggaccct	3960
tttctctttt	tattttttg	agctttgatc	tttctttaaa	ctgatctatt	ttttaattga	4020
ttggttatcg	tgtaaatatt	acatagcttt	aactgataat	ctgattactt	tatttcgtgt	4080

gtctttgatc	atcttgatag	ttacagaacc	gtcgactcta	gagaagccat	ttaaatcgcc	4140
gccaccatgg	ccatcatact	cgtacgagca	gcgtcgccgg	ggctctccgc	cgccgacagc	4200
atcagccacc	aggggactct	ccagtgctcc	accctgctca	agacgaagag	gccggcggcg	4260
cggcggtgga	tgccctgctc	gctccttggc	ctccacccgt	gggaggctgg	ccgtccctcc	4320
cccgccgtct	actccagcct	gcccgtcaac	ccggcgggag	aggccgtcgt	ctcgtccgag	4380
cagaaggtct	acgacgtcgt	gctcaagcag	gccgcattgc	tcaaacgcca	gctgcgcacg	4440
ccggtcctcg	acgccaggcc	ccaggacatg	gacatgccac	gcaacgggct	caaggaagcc	4500
tacgaccgct	gcggcgagat	ctgtgaggag	tatgccaaga	cgttttacct	cggaactatg	4560
ttgatgacag	aggagcggcg	ccgcgccata	tgggccatct	atgtgtggtg	taggaggaca	4620
gatgagcttg	tagatgggcc	aaacgccaac	tacattacac	caacagcttt	ggaccggtgg	4680
gagaagagac	ttgaggatct	gttcacggga	cgtccttacg	acatgcttga	tgccgctctc	4740
tctgatacca	tctcaaggtt	ccccatagac	attcagccat	tcagggacat	gattgaaggg	4800
atgaggagtg	atcttaggaa	gacaaggtat	aacaacttcg	acgagctcta	catgtactgc	4860
tactatgttg	ctggaactgt	cgggttaatg	agcgtacctg	tgatgggcat	cgcaaccgag	4920
tctaaagcaa	caactgaaag	cgtatacagt	gctgccttgg	ctctgggaat	tgcgaaccaa	4980
ctcacgaaca	tactccggga	tgttggagag	gatgctagaa	gaggaaggat	atatttacca	5040
caagatgagc	ttgcacaggc	agggctctct	gatgaggaca	tcttcaaagg	ggtcgtcacg	5100
aaccggtgga	gaaacttcat	gaagaggcag	atcaagaggg	ccaggatgtt	ttttgaggag	5160
gcagagagag	gggtaaatga	gctctcacag	gctagcagat	ggccagtatg	ggcttccctg	5220
ttgttgtaca	ggcagatcct	ggatgagatc	gaagccaacg	actacaacaa	cttcacgaag	5280
agggcgtatg	ttggtaaagg	gaagaagttg	ctagcacttc	ctgtggcata	tggaaaatcg	5340
ctactgctcc	catgttcatt	gagaaatggc	cagacctagg	gccatgcagg	ccgatccccg	5400
atcgttcaaa	catttggcaa	taaagtttct	taagattgaa	tcctgttgcc	ggtcttgcga	5460
tgattatcat	ataatttctg	ttgaattacg	ttaagcatgt	aataattaac	atgtaatgca	5520
tgacgttatt	tatgagatgg	gtttttatga	ttagagtccc	gcaattatac	atttaatacg	5580
cgatagaaaa	caaaatatag	cgcgcaaact	aggataaatt	atcgcgcgcg	gtgtcatcta	5640
tgttactaga	tcg					5653

<210> 6

<211> 5714 <212> DNA

<213> Artificial Sequence

```
<220>
<222> 1-839
<223> Oryza sp.
<220>
<222>
      840-862
<223> Vector sequence
<220>
<222> 863-1052
<223> Intron from catalase gene
<220>
<222> 1053-1092
<223> Vector sequence
<220>
<222> 1093-1263
<223> Pisum sativum
<220>
<222> 1264-2751
<223> Erwinia crtI
<220>
<222> 2752-2782
<223> Vector sequence
<220>
<222> 2783-3036
<223> Agrobacterium tumefaciens
<220>
<222> 3037-3085
<223> Vector sequence
<220>
<222> 3086-3924
<223> Oryza sp.
<220>
<222> 3925-3947
<223> Vector sequence
<220>
<222> 3948-4137
<223> Intron from catalase gene
<220>
<222> 4138-4177
<223> Vector sequence
<220>
<222> 4178-5440
<223> Oryza sp.
<220>
<222> 5441-5460
<223> Vector sequence
```

<220>

<222> 5461-5714

<223> Agrobacterium tumefaciens

<400> gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg 60 tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa 120 acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat 180 gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag 240 caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca 300 tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata 360 agtatettea getaaatgtt agaacataaa eecataagte aegtttgatg agtattagge 420 gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac 480 tecagageta tatgteatat tgeaaaaaga ggagagetta taagacaagg catgaeteae 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattatte atccaecttt egtgtaccae actteatata teatgagtea etteatgtet 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaacg 840 aattoggott coogggtaca gggtaaattt otagttttto toottoattt tottggttag 900 gaccetttte tettttatt tttttgaget ttgatettte tttaaactga tetattttt 960 aattgattgg ttatcgtgta aatattacat agctttaact gataatctga ttactttatt 1020 tegtgtgtet ttgateatet tgatagttae agaacegteg actetagaga agecatttaa 1080 ategeegeea ceatggette tatgatatee tetteegetg tgacaacagt cageegtgee 1140 tctagggggc aatccgccgc agtggctcca ttcggcggcc tcaaatccat gactggattc 1200 ccagtgaaga aggtcaacac tgacattact tccattacaa gcaatggtgg aagagtaaag 1260 tgcatggcgg ccgccaaacc aactacggta attggtgcag gcttcggtgg cctggcactg 1320 gcaattcgtc tacaagctgc ggggatcccc gtcttactgc ttgaacaacg tgataaaccc 1380 ggcggtcggg cttatgtcta cgaggatcag gggtttacct ttgatgcagg cccgacggtt 1440 atcaccgatc ccagtgccat tgaagaactg tttgcactgg caggaaaaca gttaaaagag 1500 tatgtcgaac tgctgccggt tacgccgttt taccgcctgt gttgggagtc agggaaggtc 1560

1620

tttaattacg ataacgatca aacccggctc gaagcgcaga ttcagcagtt taatccccgc

gatgtcgaag gttatcgtca gtttctggac tattcacgcg cggtgtttaa agaaggctat 1680 ctgaagctcg gtactgtccc ttttttatcg ttcagagaca tgcttcgcgc cgcacctcaa 1740 ctggcgaaac tgcaggcatg gagaagcgtt tacagtaagg ttgccagtta catcgaagat 1800 gaacatetge gecaggegtt ttettteeae tegetgttgg tgggeggeaa teeettegee 1860 acctcatcca tttatacgtt gatacacgcg ctggagcgtg agtggggcgt ctggtttccg 1920 cgtggcggca ccggcgcatt agttcagggg atgataaagc tgtttcagga tctgggtggc 1980 gaagtcgtgt taaacgccag agtcagccat atggaaacga caggaaacaa gattgaagcc 2040 gtgcatttag aggacggtcg caggttcctg acgcaagccg tcgcgtcaaa tgcagatgtg 2100 gttcatacct atcgcgacct gttaagccag caccctgccg cggttaagca gtccaacaaa 2160 ctgcagacta agcgcatgag taactctctg tttgtgctct attttggttt gaatcaccat 2220 catgatcage tegegeatea caeggtttgt tteggeeege gttacegega getgattgae 2280 gaaattttta atcatgatgg cctcgcagag gacttctcac tttatctgca cgcgccctgt 2340 gtcacggatt cgtcactggc gcctgaaggt tgcggcagtt actatgtgtt ggcgccggtg 2400 ccgcatttag gcaccgcgaa cctcgactgg acggttgagg ggccaaaact acgcgaccgt 2460 atttttgcgt accttgagca gcattacatg cctggcttac ggagtcagct ggtcacgcac 2520 cggatgttta cgccgtttga ttttcgcgac cagcttaatg cctatcatgg ctcagccttt 2580 tctgtggagc ccgttcttac ccagagcgcc tggtttcggc cgcataaccg cgataaaacc 2640 attactaatc tctacctggt cggcgcaggc acgcatcccg gcgcaggcat tcctggcgtc 2700 atcggctcgg caaaagcgac agcaggtttg atgctggagg atctgatttg aggtacctcg 2760 acggccatgc aggccgatcc ccgatcgttc aaacatttgg caataaagtt tcttaagatt 2820 gaatcctgtt gccggtcttg cgatgattat catataattt ctgttgaatt acgttaagca 2880 tgtaataatt aacatgtaat gcatgacgtt atttatgaga tgggttttta tgattagagt 2940 cccgcaatta tacatttaat acgcgataga aaacaaaata tagcgcgcaa actaggataa 3000 attatcgcgc gcggtgtcat ctatgttact agatcgggcc ttaaaactga aggcgggaaa 3060 cgacaatctg atctctagga agcttgttaa tcatggtgta ggcaacccaa ataaaacacc 3120 aaaatatgca caaggcagtt tgttgtattc tgtagtacag acaaaactaa aagtaatgaa 3180 agaagatgtg gtgttagaaa aggaaacaat atcatgagta atgtgtgagc attatgggac 3240 cacgaaataa aaagaacatt ttgatgagtc gtgtatcctc gatgagcctc aaaagttctc 3300 tcaccccgga taagaaaccc ttaagcaatg tgcaaagttt gcattctcca ctgacataat 3360 gcaaaataag atatcatcga tgacatagca actcatgcat catatcatgc ctctctcaac 3420

ctattcattc ctactcatct acataagtat cttcagctaa atgttagaac ataaacccat 3480 aagtcacgtt tgatgagtat taggcgtgac acatgacaaa tcacagactc aagcaagata 3540 aagcaaaatg atgtgtacat aaaactccag agctatatgt catattgcaa aaagaggaga 3600 gcttataaga caaggcatga ctcacaaaaa ttcatttgcc tttcgtgtca aaaagaggag 3660 ggctttacat tatccatgtc atattgcaaa agaaagagag aaagaacaac acaatgctgc 3720 gtcaattata catatctgta tgtccatcat tattcatcca cctttcgtgt accacacttc 3780 atatatcatg agtcacttca tgtctggaca ttaacaaact ctatcttaac atttagatgc 3840 aagagccttt atctcactat aaatgcacga tgatttctca ttgtttctca caaaaagcat 3900 tcagttcatt agtcctacaa caacgaattc ggcttcccgg gtacagggta aatttctagt 3960 ttttctcctt cattttcttg gttaggaccc ttttctcttt ttattttttt gagctttgat 4020 ctttctttaa actgatctat tttttaattg attggttatc gtgtaaatat tacatagett 4080 taactgataa totgattact ttatttogtg tgtotttgat catottgata gttacagaac 4140 cgtcgactct agagaagcca tttaaatcgc cgccaccatg gcggccatca cgctcctacg 4200 ttcagcgtct cttccgggcc tctccgacgc cctcgcccgg gacgctgctg ccgtccaaca 4260 tgtctgctcc tcctacctgc ccaacaacaa ggagaagaag aggaggtgga tcctctgctc 4320 gctcaagtac gcctgccttg gcgtcgaccc tgccccgggc gagattgccc ggacctcgcc 4380 ggtgtactcc agcctcaccg tcacccctgc tggagaggcc gtcatctcct cggagcagaa 4440 ggtgtacgac gtcgtcctca agcaggcagc attgctcaaa cgccacctgc gcccacaacc 4500 acacaccatt cccatcgttc ccaaggacct ggacctgcca agaaacggcc tcaagcaggc 4560 ctatcatcgc tgcggagaga tctgcgagga gtatgccaag accttttacc ttggaactat 4620 gctcatgacg gaggaccgac ggcgcgccat atgggccatc tatgtgtggt gtaggaggac 4680 agatgagett gtagatggae caaatgeete geacateaca cegteageee tggaeeggtg 4740 ggagaagagg cttgatgatc tcttcaccgg acgcccctac gacatgcttg atgctgcact 4800 ttctgatacc atctccaagt ttcctataga tattcagcct ttcagggaca tgatagaagg 4860 gatgcggtca gacctcagaa agactagata caagaacttc gacgagctct acatgtactg 4920 ctactatgtt gctggaactg tggggctaat gagtgttcct gtgatgggta ttgcacccga 4980 gtcgaaggca acaactgaaa gtgtgtacag tgctgctttg gctctcggca ttgcaaacca 5040 gctcacaaat atactccgtg acgttggaga ggacgcgaga agagggagga tatatttacc 5100 acaagatgaa cttgcagagg cagggctctc tgatgaggac atcttcaatg gcgttgtgac 5160 taacaaatgg agaagcttca tgaagagaca gatcaagaga gctaggatgt tttttgagga 5220

```
ggcagagaga ggggtgaccg agctcagcca ggcaagccgg tggccggtct gggcgtctct
                                                                    5280
gttgttatac cggcaaatcc ttgacgagat agaagcaaac gattacaaca acttcacaaa
                                                                    5340
gagggcgtac gttgggaagg cgaagaaatt gctagcgctt ccagttgcat atggtagatc
                                                                    5400
attgctgatg ccctactcac tgagaaatag ccagaagtag ggccatgcag gccgatcccc
                                                                    5460
gatcgttcaa acatttggca ataaagtttc ttaagattga atcctgttgc cggtcttgcg
                                                                    5520
atgattatca tataatttct gttgaattac gttaagcatg taataattaa catgtaatgc
                                                                    5580
atgacgttat ttatgagatg ggtttttatg attagagtcc cgcaattata catttaatac
                                                                    5640
gcgatagaaa acaaaatata gcgcgcaaac taggataaat tatcgcgcgc ggtgtcatct
                                                                    5700
atgttactag atcg
                                                                    5714
```

```
<210>
      7
<211> 5974
<212> DNA
<213> Artificial Sequence
<220>
<222> 1-839
<223> Oryza sp.
<220>
<222> 840-862
<223> Vector sequence
<220>
<222> 863-1052
<223> Intron from catalase gene
<220>
<222> 1053-1092
<223> Vector sequence
<220>
<222> 1093-1263
<223> Pisum sativum
<220>
<222>
      1264-2751
<223> Erwinia crtI
<220>
<222> 2752-2782
<223> Vector sequence
<220>
<222> 2783-3036
<223> Agrobacterium tumefaciens
<220>
<222>
      3037-3069
```

<223> Vector sequence

```
<220>
<222>
       3070-3908
<223>
       Oryza sp.
<220>
<222>
      3909-3931
<223> Vector sequence
<220>
<222>
      3932-4121
       Intron from catalase gene
<223>
<220>
<222> 4122-4161
<223> Vector sequence
<220>
<222>
      4162-5421
<223> Capsicum annuum
<220>
<222> 5422-5720
<223> Vector sequence
<220>
<222>
      5721-5974
<223>
      Agrobacterium tumefaciens
<400>
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg
                                                                       60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                      120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                      180
gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag
                                                                      240
caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca
                                                                      300
tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata
                                                                      360
agtatettea getaaatgtt agaacataaa eecataagte aegtttgatg agtattagge
                                                                      420
gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac
                                                                      480
tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac
                                                                      540
aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt
                                                                      600
gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc
                                                                      660
atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct
                                                                      720
ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg
                                                                      780
cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaacg
                                                                      840
aattcggctt cccgggtaca gggtaaattt ctagtttttc tccttcattt tcttggttag
                                                                      900
gacccttttc tcttttatt tttttgagct ttgatctttc tttaaactga tctattttt
                                                                      960
```

aattgattgg	ttatcgtgta	aatattacat	agctttaact	gataatctga	ttactttatt	1020
tcgtgtgtct	ttgatcatct	tgatagttac	agaaccgtcg	actctagaga	agccatttaa	1080
atcgccgcca	ccatggcttc	tatgatatcc	tcttccgctg	tgacaacagt	cagccgtgcc	1140
tctagggggc	aatccgccgc	agtggctcca	ttcggcggcc	tcaaatccat	gactggattc	1200
ccagtgaaga	aggtcaacac	tgacattact	tccattacaa	gcaatggtgg	aagagtaaag	1260
tgcatggcgg	ccgccaaacc	aactacggta	attggtgcag	gcttcggtgg	cctggcactg	1320
gcaattcgtc	tacaagctgc	ggggatcccc	gtcttactgc	ttgaacaacg	tgataaaccc	1380
ggcggtcggg	cttatgtcta	cgaggatcag	gggtttacct	ttgatgcagg	cccgacggtt	1440
atcaccgatc	ccagtgccat	tgaagaactg	tttgcactgg	caggaaaaca	gttaaaagag	1500
tatgtcgaac	tgctgccggt	tacgccgttt	taccgcctgt	gttgggagtc	agggaaggtc	1560
tttaattacg	ataacgatca	aacccggctc	gaagcgcaga	ttcagcagtt	taatccccgc	1620
gatgtcgaag	gttatcgtca	gtttctggac	tattcacgcg	cggtgtttaa	agaaggctat	1680
ctgaagctcg	gtactgtccc	ttttttatcg	ttcagagaca	tgcttcgcgc	cgcacctcaa	1740
ctggcgaaac	tgcaggcatg	gagaagcgtt	tacagtaagg	ttgccagtta	catcgaagat	1800
gaacatctgc	gccaggcgtt	ttctttccac	tcgctgttgg	tgggcggcaa	tcccttcgcc	1860
acctcatcca	tttatacgtt	gatacacgcg	ctggagcgtg	agtggggcgt	ctggtttccg	1920
cgtggcggca	ccggcgcatt	agttcagggg	atgataaagc	tgtttcagga	tctgggtggc	1980
gaagtcgtgt	taaacgccag	agtcagccat	atggaaacga	caggaaacaa	gattgaagcc	2040
gtgcatttag	aggacggtcg	caggttcctg	acgcaagccg	tcgcgtcaaa	tgcagatgtg	2100
gttcatacct	atcgcgacct	gttaagccag	caccctgccg	cggttaagca	gtccaacaaa	2160
ctgcagacta	agcgcatgag	taactctctg	tttgtgctct	attttggttt	gaatcaccat	2220
catgatcagc	tcgcgcatca	cacggtttgt	ttcggcccgc	gttaccgcga	gctgattgac	2280
gaaattttta	atcatgatgg	cctcgcagag	gacttctcac	tttatctgca	cgcgccctgt	2340
gtcacggatt	cgtcactggc	gcctgaaggt	tgcggcagtt	actatgtgtt	ggcgccggtg	2400
ccgcatttag	gcaccgcgaa	cctcgactgg	acggttgagg	ggccaaaact	acgcgaccgt	2460
atttttgcgt	accttgagca	gcattacatg	cctggcttac	ggagtcagct	ggtcacgcac	2520
cggatgttta	cgccgtttga	ttttcgcgac	cagcttaatg	cctatcatgg	ctcagccttt	2580
tctgtggagc	ccgttcttac	ccagagcgcc	tggtttcggc	cgcataaccg	cgataaaacc	2640
attactaatc	tctacctggt	cggcgcaggc	acgcatcccg	gcgcaggcat	tcctggcgtc	2700
atcggctcgg	caaaagcgac	agcaggtttg	atgctggagg	atctgatttg	aggtacctcg	2760

acggccatgc	aggccgatcc	ccgatcgttc	aaacatttgg	caataaagtt	tcttaagatt	2820
gaatcctgtt	gccggtcttg	cgatgattat	catataattt	ctgttgaatt	acgttaagca	2880
tgtaataatt	aacatgtaat	gcatgacgtt	atttatgaga	tgggttttta	tgattagagt	2940
cccgcaatta	tacatttaat	acgcgataga	aaacaaaata	tagcgcgcaa	actaggataa	3000
attatcgcgc	gcggtgtcat	ctatgttact	agatcgggcc	ttaatgttcg	gggcgaacat	3060
cgcaagcttg	ttaatcatgg	tgtaggcaac	ccaaataaaa	caccaaaata	tgcacaaggc	3120
agtttgttgt	attctgtagt	acagacaaaa	ctaaaagtaa	tgaaagaaga	tgtggtgtta	3180
gaaaaggaaa	caatatcatg	agtaatgtgt	gagcattatg	ggaccacgaa	ataaaaagaa	3240
cattttgatg	agtcgtgtat	cctcgatgag	cctcaaaagt	tctctcaccc	cggataagaa	3300
acccttaagc	aatgtgcaaa	gtttgcattc	tccactgaca	taatgcaaaa	taagatatca	3360
tcgatgacat	agcaactcat	gcatcatatc	atgcctctct	caacctattc	attcctactc	3420
atctacataa	gtatcttcag	ctaaatgtta	gaacataaac	ccataagtca	cgtttgatga	3480
gtattaggcg	tgacacatga	caaatcacag	actcaagcaa	gataaagcaa	aatgatgtgt	3540
acataaaact	ccagagctat	atgtcatatt	gcaaaaagag	gagagcttat	aagacaaggc	3600
atgactcaca	aaaattcatt	tgcctttcgt	gtcaaaaaga	ggagggcttt	acattatcca	3660
tgtcatattg	caaaagaaag	agagaaagaa	caacacaatg	ctgcgtcaat	tatacatatc	3720
tgtatgtcca	tcattattca	tccacctttc	gtgtaccaca	cttcatatat	catgagtcac	3780
ttcatgtctg	gacattaaca	aactctatct	taacatttag	atgcaagagc	ctttatctca	3840
ctataaatgc	acgatgattt	ctcattgttt	ctcacaaaaa	gcattcagtt	cattagtcct	3900
acaacaacga	attcggcttc	ccgggtacag	ggtaaatttc	tagtttttct	ccttcatttt	3960
cttggttagg	acccttttct	ctttttattt	ttttgagctt	tgatctttct	ttaaactgat	4020
ctatttttta	attgattggt	tatcgtgtaa	atattacata	gctttaactg	ataatctgat	4080
tactttattt	cgtgtgtctt	tgatcatctt	gatagttaca	gaaccgtcga	ctctagagaa	4140
gccatttaaa	tcgccgccac	catgtctgtt	gccttgttat	gggttgtttc	tccttgtgac	4200
gtctcaaacg	ggacaggatt	cttggtatcc	gttcgtgagg	gaaaccggat	ttttgattcg	4260
tcggggcgta	ggaatttggc	gtgcaatgag	agaatcaaga	gaggaggtgg	aaaacaaagg	4320
tggagttttg	gttcttactt	gggaggagca	caaactggaa	gtggacggaa	attttctgta	4380
cgttctgcta	tcgtggctac	tccggctgga	gaaatgacga	tgtcatcaga	acggatggta	4440
tatgatgtgg	ttttgaggca	ggcagccttg	gtgaagagac	agctgagatc	gaccgatgag	4500
ttagatgtga	agaaggatat	acctattccg	gggactttgg	gcttgttgag	tgaagcatat	4560

gataggtgta gtgaagtatg tgcagagtac gcaaagacgt tttacttagg aacgatgcta 4620 atgactccgg agagaagaaa ggctatctgg gcaatatacg tatggtgcag gagaacagac 4680 gaacttgttg atggtccgaa tgcatcacac attactccgg cggccttaga taggtgggaa 4740 gacaggctag aagatgtttt cagtggacgg ccatttgaca tgctcgatgc tgctttgtcc 4800 gacacagttt ccaaatttcc agttgatatt cagccattca gagatatgat tgaaqqaatq 4860 cgtatggact tgaggaagtc aagatacaga aactttgacg aactatacct atattgttat 4920 tacgttgctg gtacggttgg gttgatgagt gttccaatta tgggcatcgc acctgaatca 4980 aaggcaacaa cggagagcgt atataatgct gctttggctt tggggatcgc aaatcagctg 5040 accaacatac ttagagatgt tggagaagat gccagaagag gaagagtcta tttgcctcaa 5100 gatgaattag cacaggcagg tctatccgac gaagacatat ttgctggaag agtgaccgat 5160 aaatggagaa tetteatgaa gaaacaaatt cagagggeaa gaaagttett tgaegaggea 5220 gagaaaggag tgaccgaatt gagcgcagct agtagatggc ctgtgttggc atctctgctg 5280 ttgtaccgca ggatactgga cgagatcgaa gccaatgact acaacaactt cacaaagaga 5340 gcttatgtga gcaaaccaaa gaagttgatt gcattaccta ttgcatatgc aaaatctctt 5400 gtgccttcta caagaacatg aaatcaggat tttatataaa tcaaggccaa tgaagccaat 5460 atacatttag aagaaaaaaa acaagtgttt ataaagtaga attattgaag gggaggcttg 5520 gagtaactgg taaagttgtt gtcatgtgac tgggaagtca cgggttcaag ccttggaaac 5580 agcctctggc agaaatgcaa ggtaaggttg cgtacaatat accgttaagg tggggtcctt 5640 eccagtacac egegeatage gatagattta gtgeaceggg tegeettttt tetaaagtag 5700 ggccatgcag gccgatcccc gatcgttcaa acatttggca ataaagtttc ttaagattga 5760 atcctgttgc cggtcttgcg atgattatca tataatttct gttgaattac gttaagcatg 5820 taataattaa catgtaatgc atgacgttat ttatgagatg ggtttttatg attagagtcc 5880 cgcaattata catttaatac gcgatagaaa acaaaatata gcgcgcaaac taggataaat 5940 tatcgcgcgc ggtgtcatct atgttactag atcg 5974

<220>

<210> 8
<211> 5782
<212> DNA
<213> Artificial Sequence
<220>
<222> 1-839
<223> Oryza sp.

```
<222> 840-862
<223> Vector sequence
<220>
<222> 863-1052
<223> Intron from catalase gene
<220>
<222> 1053-1092
<223> Vector sequence
<220>
<222> 1093-1263
<223> Pisum sativum
<220>
<222> 1264-2751
<223> Erwinia crtI
<220>
<222> 2752-2782
<223> Vector sequence
<220>
<222> 2783-3036
<223> Agrobacterium tumefaciens
<220>
<222> 3037-3054
<223> Vector sequence
<220>
<222> 3055-3893
<223> Oryza sp.
<220>
<222> 3894-3916
<223> Vector sequence
<220>
<222> 3917-4106
<223> Intron from catalase gene
<220>
<222> 4107-4146
<223> Vector sequence
<220>
<222> 4147-5385
<223> Lycopersicon esculentum
<220>
<222> 5386-5528
<223> Vector sequence
<220>
<222> 5529-5782
<223> Agrobacterium tumefaciens
<400> 8
```

gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg 60 tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa 120 acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat 180 gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag 240 caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca 300 tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata 360 agtatettea getaaatgtt agaacataaa eecataagte aegtttgatg agtattagge 420 gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac 480 tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt teteattgtt teteacaaaa ageatteagt teattagtee tacaacaaeg 840 aattoggott coogggtaca gggtaaattt otagttttto toottoattt tottggttag 900 gaccetttte tettttatt titttgaget tigatettte titaaaetga tetatittt 960 aattgattgg ttatcgtgta aatattacat agctttaact gataatctga ttactttatt 1020 tcgtgtgtct ttgatcatct tgatagttac agaaccgtcg actctagaga agccatttaa 1080 ategecgeca ceatggette tatgatatee tetteegetg tgacaacagt cageegtgee 1140 tctagggggc aatccgccgc agtggctcca ttcggcggcc tcaaatccat gactggattc 1200 ccagtgaaga aggtcaacac tgacattact tccattacaa gcaatggtgg aagagtaaag 1260 tgcatggcgg ccgccaaacc aactacggta attggtgcag gcttcggtgg cctggcactg 1320 gcaattcgtc tacaagctgc ggggatcccc gtcttactgc ttgaacaacg tgataaaccc 1380 ggcggtcggg cttatgtcta cgaggatcag gggtttacct ttgatgcagg cccgacggtt 1440 atcaccgatc ccagtgccat tgaagaactg tttgcactgg caggaaaaca gttaaaagag 1500 tatgtcgaac tgctgccggt tacgccgttt taccgcctgt gttgggagtc agggaaggtc 1560 tttaattacg ataacgatca aacccggctc gaagcgcaga ttcagcagtt taatccccgc 1620 gatgtcgaag gttatcgtca gtttctggac tattcacgcg cggtgtttaa agaaggctat 1680 ctgaagctcg gtactgtccc ttttttatcg ttcagagaca tgcttcgcgc cgcacctcaa 1740 ctggcgaaac tgcaggcatg gagaagcgtt tacagtaagg ttgccagtta catcgaagat 1800

gaacatetge gecaggegtt ttettteeae tegetgttgg tgggeggeaa teeettegee 1860 acctcatcca tttatacgtt gatacacgcg ctggagcgtg agtggggcgt ctggtttccg 1920 cgtggcggca ccggcgcatt agttcagggg atgataaagc tgtttcagga tctgggtggc 1980 gaagtcgtgt taaacgccag agtcagccat atggaaacga caggaaacaa gattgaagcc 2040 gtgcatttag aggacggtcg caggttcctg acgcaagccg tcgcgtcaaa tgcagatgtg 2100 gttcatacct atcgcgacct gttaagccag caccctgccg cggttaagca gtccaacaa 2160 ctgcagacta agcgcatgag taactctctg tttgtgctct attttggttt gaatcaccat 2220 catgatcagc tcgcgcatca cacggtttgt ttcggcccgc gttaccgcga gctgattgac 2280 gaaattttta atcatgatgg cctcgcagag gacttctcac tttatctgca cgcgcctgt 2340 gtcacggatt cgtcactggc gcctgaaggt tgcggcagtt actatgtgtt ggcgccggtg 2400 cegeatttag geacegegaa cetegaetgg aeggttgagg ggeeaaaaet aegegaeegt 2460 atttttgcgt accttgagca gcattacatg cctggcttac ggagtcagct ggtcacgcac 2520 cggatgttta cgccgtttga ttttcgcgac cagcttaatg cctatcatgg ctcaqccttt 2580 tctgtggagc ccgttcttac ccagagcgcc tggtttcggc cgcataaccg cgataaaacc 2640 attactaatc tctacctggt cggcgcaggc acgcatcccg gcgcaggcat tcctggcgtc 2700 ateggetegg caaaagegae ageaggtttg atgetggagg atetgatttg aggtaeeteg 2760 acggccatgc aggccgatcc ccgatcgttc aaacatttgg caataaagtt tcttaagatt 2820 gaatcetgtt geeggtettg egatgattat catataattt etgttgaatt aegttaagea 2880 tgtaataatt aacatgtaat gcatgacgtt atttatgaga tgggttttta tgattagagt 2940 cccgcaatta tacatttaat acgcgataga aaacaaaata tagcgcgcaa actaggataa 3000 attategege geggtgteat etatgttaet agategggee ttaategeaa gettgttaat 3060 catggtgtag gcaacccaaa taaaacacca aaatatgcac aaggcagttt gttgtattct 3120 gtagtacaga caaaactaaa agtaatgaaa gaagatgtgg tgttagaaaa ggaaacaata 3180 tcatgagtaa tgtgtgagca ttatgggacc acgaaataaa aagaacattt tgatgagtcg 3240 tgtateeteg atgageetea aaagttetet cacceeggat aagaaaceet taageaatgt 3300 gcaaagtttg cattctccac tgacataatg caaaataaga tatcatcgat gacatagcaa 3360 ctcatgcatc atatcatgcc tctctcaacc tattcattcc tactcatcta cataagtatc 3420 ttcagctaaa tgttagaaca taaacccata agtcacgttt gatgagtatt aggcgtgaca 3480 catgacaaat cacagactca agcaagataa agcaaaatga tgtgtacata aaactccaga 3540 gctatatgtc atattgcaaa aagaggagag cttataagac aaggcatgac tcacaaaaat 3600 tcatttgcct ttcgtgtcaa aaagaggagg gctttacatt atccatgtca tattgcaaaa 3660 gaaagagaga aagaacaaca caatgctgcg tcaattatac atatctgtat gtccatcatt 3720 attcatccac ctttcgtgta ccacacttca tatatcatga gtcacttcat gtctggacat 3780 taacaaactc tatcttaaca tttagatgca agagccttta tctcactata aatgcacgat 3840 gatttctcat tgtttctcac aaaaagcatt cagttcatta gtcctacaac aacgaattcg 3900 gcttcccggg tacagggtaa atttctagtt tttctccttc attttcttgg ttaggaccct 3960 tttctctttt tatttttttg agctttgatc tttctttaaa ctgatctatt ttttaattga 4020 ttggttatcg tgtaaatatt acatagcttt aactgataat ctgattactt tatttcgtgt 4080 gtctttgatc atcttgatag ttacagaacc gtcgactcta gagaagccat ttaaatcgcc 4140 gccaccatgt ctgttgcctt gttatgggtt gtttctcctt gtgacgtctc aaatgggaca 4200 agtttcatgg aatcagtccg ggagggaaac cgtttttttg attcatcgag gcataggaat 4260 ttggtgtcca atgagagaat caatagaggt ggtggaaagc aaactaataa tggacggaaa 4320 ttttctgtac ggtctgctat tttggctact ccatctggag aacggacgat gacatcggaa 4380 cagatggtct atgatgtggt tttgaggcag gcagccttgg tgaagaggca actgagatct 4440 accaatgagt tagaagtgaa gccggatata cctattccgg ggaatttggg cttgttgagt 4500 gaagcatatg ataggtgtgg tgaagtatgt gcagagtatg caaagacgtt taacttagga 4560 actatgctaa tgactcccga gagaagaagg gctatctggg caatatatgt atggtgcaga 4620 agaacagatg aacttgttga tggcccaaac gcatcatata ttaccccggc agccttagat 4680 aggtgggaaa ataggctaga agatgttttc aatgggcggc catttgacat gctcgatggt 4740 gctttgtccg atacagtttc taactttcca gttgatattc agccattcag agatatgatt 4800 gaaggaatgc gtatggactt gagaaaatcg agatacaaaa acttcgacga actatacctt 4860 tattgttatt atgttgctgg tacggttggg ttgatgagtg ttccaattat gggtatcgcc 4920 cctgaatcaa aggcaacaac agagagcgta tataatgctg ctttggctct ggggatcgca 4980 aatcaattaa ctaacatact cagagatgtt ggagaagatg ccagaagagg aagagtctac 5040 ttgcctcaag atgaattagc acaggcaggt ctatccgatg aagatatatt tgctggaagg 5100 gtgaccgata aatggagaat ctttatgaag aaacaaatac atagggcaag aaagttcttt 5160 gatgaggcag agaaaggcgt gacagaattg agctcagcta gtagattccc tgtatgggca 5220 tetttggtet tgtacegeaa aatactagat gagattgaag ecaatgaeta caacaaette 5280 acaaagagag catatgtgag caaatcaaag aagttgattg cattacctat tgcatatgca 5340 aaatctettg tgeeteetae aaaaaetgee tetetteaaa gataaageat gaaatgaaga 5400

```
tatatatata tatatata gcaatataca ttagaagaaa aaaaggaaga agaaatgttg 5460
ttgtattgat ataaatgtat atcataaata ttaggttgta gtaacattgg ccatgcaggc 5520
cgatccccga tcgttcaaac atttggcaat aaagtttctt aagattgaat cctgttgccg 5580
gtcttgcgat gattatcata taatttctgt tgaattacgt taagcatgta ataattaaca 5640
tgtaatgcat gacgttattt atgagatggg tttttatgat tagagtcccg caattataca 5700
tttaatacgc gatagaaaac aaaatatagc gcgcaaacta ggataaatta tcgcgcgcgg 5760
tgtcatctat gttactagat cg 5782
```

```
<210>
      9
<211> 5551
<212> DNA
<213> Artificial Sequence
<220>
<222> 1-839
<223> Oryza sp.
<220>
<222> 840-862
<223> Vector sequence
<220.>
<222> 863-1052
<223>
      Intron from catalase gene
<220>
<222>
      1053-1092
<223> Vector sequence
<220>
<222>
      1093-1263
<223> Pisum sativum
<220>
<222>
      1264-2751
<223> Erwinia crtI
<220>
<222>
      2752-2782
<223> Vector sequence
<220>
<222>
      2783-3036
<223> Agrobacterium tumefaciens
<220>
<222>
      3037-3054
<223> Vector sequence
<220>
<222>
      3055-3893
<223> Oryza sp.
```

```
<220>
<222> 3894-3916
<223> Vector sequence
<220>
<222> 3917-4106
<223> Intron from catalase gene
<220>
<222> 4107-4146
<223> Vector sequence
<220>
<222> 4147-5037
<223> Erwinia sp.
<220>
<222> 5038-5297
<223> Vector sequence
<220>
<222>
       5298-5551
<223> Agrobacterium tumefaciens
<400> 9
gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg
                                                                      60
tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa
                                                                     120
acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat
                                                                     180
gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag
                                                                     240
caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca
                                                                     300
tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata
                                                                     360
agtatettea getaaatgtt agaacataaa cecataagte acgtttgatg agtattagge
                                                                     420
gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatqtg tacataaaaac
                                                                     480
tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac
                                                                     540
aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt
                                                                     600
gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatqtcc
                                                                     660
atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatqtct
                                                                     720
ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg
                                                                     780
cacgatgatt totcattgtt totcacaaaa agcattcagt toattagtcc tacaacaacq
                                                                     840
aattoggott coogggtaca gggtaaattt ctagtttttc toottoattt tottggttag
                                                                     900
gaccetttte tettttatt tttttgaget ttgatettte tttaaactga tetattttt
                                                                     960
aattgattgg ttatcgtgta aatattacat agctttaact gataatctga ttactttatt
                                                                    1020
tcgtgtgtct ttgatcatct tgatagttac agaaccgtcg actctagaga agccatttaa
                                                                    1080
```

atcgccgcca	ccatggcttc	tatgatatcc	tcttccgctg	tgacaacagt	cagccgtgcc	1140
tctagggggc	aatccgccgc	agtggctcca	ttcggcggcc	tcaaatccat	gactggattc	1200
ccagtgaaga	aggtcaacac	tgacattact	tccattacaa	gcaatggtgg	aagagtaaag	1260
tgcatggcgg	ccgccaaacc	aactacggta	attggtgcag	gcttcggtgg	cctggcactg	1320
gcaattcgtc	tacaagctgc	ggggatcccc	gtcttactgc	ttgaacaacg	tgataaaccc	1380
ggcggtcggg	cttatgtcta	cgaggatcag	gggtttacct	ttgatgcagg	cccgacggtt	1440
atcaccgatc	ccagtgccat	tgaagaactg	tttgcactgg	caggaaaaca	gttaaaagag	1500
tatgtcgaac	tgctgccggt	tacgccgttt	taccgcctgt	gttgggagtc	agggaaggtc	1560
tttaattacg	ataacgatca	aacccggctc	gaagcgcaga	ttcagcagtt	taatccccgc	1620
gatgtcgaag	gttatcgtca	gtttctggac	tattcacgcg	cggtgtttaa	agaaggctat	1680
ctgaagctcg	gtactgtccc	ttttttatcg	ttcagagaca	tgcttcgcgc	cgcacctcaa	1740
ctggcgaaac	tgcaggcatg	gagaagcgtt	tacagtaagg	ttgccagtta	catcgaagat	1800
gaacatctgc	gccaggcgtt	ttctttccac	tcgctgttgg	tgggcggcaa	tcccttcgcc	1860
acctcatcca	tttatacgtt	gatacacgcg	ctggagcgtg	agtggggcgt	ctggtttccg	1920
cgtggcggca	ccggcgcatt	agttcagggg	atgataaagc	tgtttcagga	tctgggtggc	1980
gaagtcgtgt	taaacgccag	agtcagccat	atggaaacga	caggaaacaa	gattgaagcc	2040
gtgcatttag	aggacggtcg	caggttcctg	acgcaagccg	tcgcgtcaaa	tgcagatgtg	2100
gttcatacct	atcgcgacct	gttaagccag	caccctgccg	cggttaagca	gtccaacaaa	2160
ctgcagacta	agcgcatgag	taactctctg	tttgtgctct	attttggttt	gaatcaccat	2220
catgatcagc	tcgcgcatca	cacggtttgt	ttcggcccgc	gttaccgcga	gctgattgac	2280
gaaattttta	atcatgatgg	cctcgcagag	gacttctcac	tttatctgca	cgcgccctgt	2340
gtcacggatt	cgtcactggc	gcctgaaggt	tgcggcagtt	actatgtgtt	ggcgccggtg	2400
ccgcatttag	gcaccgcgaa	cctcgactgg	acggttgagg	ggccaaaact	acgcgaccgt	2460
atttttgcgt	accttgagca	gcattacatg	cctggcttac	ggagtcagct	ggtcacgcac	2520
cggatgttta	cgccgtttga	ttttcgcgac	cagcttaatg	cctatcatgg	ctcagccttt	2580
tctgtggagc	ccgttcttac	ccagagcgcc	tggtttcggc	cgcataaccg	cgataaaacc	2640
attactaatc	tctacctggt	cggcgcaggc	acgcatcccg	gcgcaggcat	tcctggcgtc	2700
atcggctcgg	caaaagcgac	agcaggtttg	atgctggagg	atctgatttg	aggtacctcg	2760
acggccatgc	aggccgatcc	ccgatcgttc	aaacatttgg	caataaagtt	tcttaagatt	2820
gaatcctgtt	gccggtcttg	cgatgattat	catataattt	ctgttgaatt	acgttaagca	2880

tgtaataatt	aacatgtaat	gcatgacgtt	atttatgaga	tgggttttta	tgattagagt	2940
cccgcaatta	tacatttaat	acgcgataga	aaacaaaata	tagcgcgcaa	actaggataa	3000
attatcgcgc	gcggtgtcat	ctatgttact	agatcgggcc	ttaatcgcaa	gcttgttaat	3060
catggtgtag	gcaacccaaa	taaaacacca	aaatatgcac	aaggcagttt	gttgtattct	3120
gtagtacaga	caaaactaaa	agtaatgaaa	gaagatgtgg	tgttagaaaa	ggaaacaata	3180
tcatgagtaa	tgtgtgagca	ttatgggacc	acgaaataaa	aagaacattt	tgatgagtcg	3240
tgtatcctcg	atgagcctca	aaagttctct	caccccggat	aagaaaccct	taagcaatgt	3300
gcaaagtttg	cattctccac	tgacataatg	caaaataaga	tatcatcgat	gacatagcaa	3360
ctcatgcatc	atatcatgcc	tctctcaacc	tattcattcc	tactcatcta	cataagtatc	3420
ttcagctaaa	tgttagaaca	taaacccata	agtcacgttt	gatgagtatt	aggcgtgaca	3480
catgacaaat	cacagactca	agcaagataa	agcaaaatga	tgtgtacata	aaactccaga	3540
gctatatgtc	atattgcaaa	aagaggagag	cttataagac	aaggcatgac	tcacaaaaat	3600
tcatttgcct	ttcgtgtcaa	aaagaggagg	gctttacatt	atccatgtca	tattgcaaaa	3660
gaaagagaga	aagaacaaca	caatgctgcg	tcaattatac	atatctgtat	gtccatcatt	3720
attcatccac	ctttcgtgta	ccacacttca	tatatcatga	gtcacttcat	gtctggacat	3780
taacaaactc	tatcttaaca	tttagatgca	agagccttta	tctcactata	aatgcacgat	3840
gatttctcat	tgtttctcac	aaaaagcatt	cagttcatta	gtcctacaac	aacgaattcg	3900
gcttcccggg	tacagggtaa	atttctagtt	tttctccttc	attttcttgg	ttaggaccct	3960
tttctctttt	tatttttttg	agctttgatc	tttctttaaa	ctgatctatt	ttttaattga	4020
ttggttatcg	tgtaaatatt	acatagcttt	aactgataat	ctgattactt	tatttcgtgt	4080
gtctttgatc	atcttgatag	ttacagaacc	gtcgactcta	gagaagccat	ttaaatcgcc	4140
gccaccatgg	cttctatgat	atcctcttcc	gctgtgacaa	cagtcagccg	tgcctctagg	4200
gggcaatccg	ccgcagtggc	tccattcggc	ggcctcaaat	ccatgactgg	attcccagtg	4260
aagaaggtca	acactgacat	tacttccatt	acaagcaatg	gtggaagagt	aaagtgcatg	4320
gcagttggct	cgaaaagttt	tgcgacagcc	tcaaagttat	ttgatgcaaa	aacccggcgc	4380
agcgtactga	tgctctacgc	ctggtgccgc	cattgtgacg	atgttattga	cgatcagacg	4440
ctgggctttc	aggcccggca	gcctgcctta	caaacgcccg	aacaacgtct	gatgcaactt	4500
gagatgaaaa	cgcgccaggc	ctatgcagga	tcgcagatgc	acgaaccggc	gtttgcggct	4560
tttcaggaag	tggctatggc	tcatgatatc	gccccggctt	acgcgtttga	tcatctggaa	4620
ggcttcgcga	tggatgtacg	cgaagcgcaa	tacagccaac	tggatgatac	gctgcgctat	4680

tgctatcacg tt	gcaggcgt	tgtcggcttg	atgatggcgc	aaatcatggg	cgtgcgggat	4740
aacgccacgc tg	gaccgcgc	ctgtgacctt	gggctggcat	ttcagttgac	caatattgct	4800
cgcgatattg tg	gacgatgc	gcatgcgggc	cgctgttatc	tgccggcaag	ctggctggag	4860
catgaaggtc tg	jaacaaaga	gaattatgcg	gcacctgaaa	accgtcaggc	gctgagccgt	4920
atcgcccgac gt	ttggtgca	ggaagcagaa	ccttactatt	tgtctgccac	agccggcctg	4980
gcagggttgc co	ctgcgttc	cgcctgggca	atcgctacgg	cgaagcaggt	ttaccggaaa	5040
ataggtgtca aa	gttgaaca	ggccggtcag	caagcctggg	atcagcggca	gtcaacgacc	5100
acgcccgaaa aa	ttaacgct	gctgctggcc	gcctctggtc	aggcccttac	ttcccggatg	5160
cgggctcatc ct	ccccgccc	tgcgcatctc	tggcagcgcc	cgctctaggg	atccgttaag	5220
ggcgaattcc ag	cacactgg	cggccgttac	tagtggatcc	gagctcggta	cctcgacggc	5280
catgcaggcc ga	tccccgat	cgttcaaaca	tttggcaata	aagtttctta	agattgaatc	5340
ctgttgccgg to	ttgcgatg	attatcatat	aatttctgtt	gaattacgtt	aagcatgtaa	5400
taattaacat gt	aatgcatg	acgttattta	tgagatgggt	ttttatgatt	agagtcccgc	5460
aattatacat tt	aatacgcg	atagaaaaca	aaatatagcg	cgcaaactag	gataaattat	5520
cgcgcgcggt gt	catctatg	ttactagatc	g		•	5551

<210> 10 <211> 1233 <212> DNA

<400> 10 atggccatca tactcgtacg agcagcgtcg ccggggctct ccgccgccga cagcatcagc 60 caccagggga ctctccagtg ctccaccctg ctcaagacga agaggccggc ggcgcggcgg 120 tggatgccct gctcgctcct tggcctccac ccgtgggagg ctggccgtcc ctccccgcc 180 240 gtctacgacg tcgtgctcaa gcaggccgca ttgctcaaac gccagctgcg cacgccggtc 300 ctcgacgcca ggccccagga catggacatg ccacgcaacg ggctcaagga agcctacgac 360 cgctgcggcg agatctgtga ggagtatgcc aagacgtttt acctcggaac tatgttgatg 420 acagaggagc ggcgccgcgc catatgggcc atctatgtgt ggtgtaggag gacagatgag 480 cttgtagatg ggccaaacgc caactacatt acaccaacag ctttggaccg gtgggagaag 540 agacttgagg atctgttcac gggacgtcct tacgacatgc ttgatgccgc tctctctgat 600 accatctcaa ggttccccat agacattcag ccattcaggg acatgattga agggatgagg 660

<213> Zea mays

agtgatctta	ggaagacaag	gtataacaac	ttcgacgagc	tctacatgta	ctgctactat	720
gttgctggaa	ctgtcgggtt	aatgagcgta	cctgtgatgg	gcatcgcaac	cgagtctaaa	780
gcaacaactg	aaagcgtata	cagtgctgcc	ttggctctgg	gaattgcgaa	ccaactcacg	840
aacatactcc	gggatgttgg	agaggatgct	agaagaggaa	ggatatattt	accacaagat	900
gagcttgcac	aggcagggct	ctctgatgag	gacatcttca	aaggggtcgt	cacgaaccgg	960
tggagaaact	tcatgaagag	gcagatcaag	agggccagga	tgttttttga	ggaggcagag	1020
agaggggtaa	ctgagctctc	acaggctagc	agatggccag	tatgggcttc	cctgttgttg	1080
tacaggcaga	tcctggatga	gatcgaagcc	aacgactaca	acaacttcac	gaagaggcg	1140
tatgttggta	aagggaagaa	gttgctagca	cttcctgtgg	catatggaaa	atcgctactg	1200
ctcccatgtt	cattgagaaa	tggccagacc	tag			1233

<210> 11

<211> 1233

<212> DNA

<213> Zea mays

<400> 11 atggccatca tactcgtacg agcagcgtcg ccggggctct ccgccgccga cagcatcagc 60 120 caccagggga ctctccagtg ctccaccctg ctcaagacga agaggccggc ggcgcggcgg tggatgeeet getegeteet tggeeteeac eegtgggagg etggeegtee eteeeeegee 180 240 300 gtctacgacg tcgtgctcaa gcaggccgca ttgctcaaac gccagctgcg cacgccggtc 360 ctcgacgcca ggccccagga catggacatg ccacgcaacg ggctcaagga agcctacgac cgctgcggcg agatctgtga ggagtatgcc aagacgtttt acctcggaac tatgttgatg 420 acagaggagc ggcgccgcgc catatgggcc atctatgtgt ggtgtaggag gacagatgag 480 cttgtagatg ggccaaacgc caactacatt acaccaacag ctttggaccg gtgggagaag 540 agacttgagg atctgttcac gggacgtcct tacgacatgc ttgatgccgc tctctctgat 600 accateteaa ggtteeceat agacatteag ceatteaggg acatgattga agggatgagg 660 agtgatetta ggaagacaag gtataacaac ttegaegage tetacatgta etgetaetat 720 gttgctggaa ctgtcgggtt aatgagcgta cctgtgatgg gcatcgcaac cgagtctaaa 780 gcaacaactg aaagcgtata cagtgctgcc ttggctctgg gaattgcgaa ccaactcacg 840 aacatactcc gggatgttgg agaggatgct agaagaggaa ggatatattt accacaagat 900 gagettgeae aggeaggget etetgatgag gaeatettea aaggggtegt eaegaaeegg 960 tggagaaact tcatgaagag gcagatcaag agggccagga tgttttttga ggaggcagag 1020

agagggtaa	atgagetete	acaggctagc	agatggccag	tatgggcttc	cctgttgttg	1080
tacaggcaga	tcctggatga	gatcgaagcc	aacgactaca	acaacttcac	gaagaggcg	1140
tatgttggta	aagggaagaa	gttgctagca	cttcctgtgg	catatggaaa	atcgctactg	1200
ctcccatgtt	cattgagaaa	tggccagacc	tag			1233
<210> 12 <211> 1233 <212> DNA <213> Zea	3 mays					
<400> 12 atggccatca	tactcgtacg	agcagcgtcg	ccggggctct	ccgccgccga	cagcatcagc	60
caccagggga	ctctccagtg	ctccaccctg	ctcaagacga	agaggccggc	ggcgcgccgg	120
tggatgccct	gctcgctcct	tggcctccac	ccgtgggagg	ctggccgtcc	ctccccgcc	180
gtctactcca	gcctcgccgt	caacccggcg	ggagaggccg	tcgtctcgtc	cgagcagaag	240
gtctacgacg	tcgtgctcaa	gcaggccgca	ttgctcaaac	gccagctgcg	cacgccggtc	300
ctcgacgcca	ggccccagga	catggacatg	ccacgcaacg	ggctcaagga	agcctacgac	360
cgctgcggcg	agatctgtga	ggagtatgcc	aagacgtttt	acctcggaac	tatgttgatg	420
acagaggagc	ggcgccgcgc	catatgggcc	atctatgtgt	ggtgtaggag	gacagatgag	480
cttgtagatg	ggccaaacgc	caactacatt	acaccaacag	ctttggaccg	gtgggagaag	540
agacttgagg	atctgttcac	gggacgtcct	tacgacatgc	ttgatgccgc	tctctctgat	600
accatctcaa	ggttccccat	agacattcag	ccattcaggg	acatgattga	agggatgagg	660
agtgatctta	ggaagacaag	gtataacaac	ttcgacgagc	tctacatgta	ctgctactat	720
gttgctggaa	ctgtcgggtt	aatgagcgta	ccagtgatgg	gcatcgcatc	cgagtctaaa	780
gcaacaactg	aaagcgtgta	cagtgctgcc	ttggctctcg	gaattgcgaa	ccaactcacg	840
aacatactcc	gggatgttgg	agaggatgct	agacgaggaa	ggatatattt	accacaagat	900
gagcttgcac	aggcagggct	ctctgatgag	gacatcttca	aaggggtcgt	cacgaaccgg	960
tggagaaact	tcatgaagag	gcagatcaag	agggccagga	tgttttttga	ggaggcagag	1020
agaggggtaa	ctgagctctc	acaggctagc	agatggccag	tatgggcttc	cctgttgttg	1080
tacaggcaga	tcctggatga	gatcgaagcc	aacgactaca	acaacttcac	gaagaggcg	1140
tatgttggta	aagggaagaa	gttgctagca	cttcctgtgg	catatggaaa	atcgctactg	1200
ctcccatgtt	cattgagaaa	tggccagacc	tag			1233

```
<211> 1263
<212> DNA
```

<400> 13 atggeggeea teaegeteet aegtteageg tetetteegg geeteteega egeeetegee 60 egggaegetg etgeegteea acatqtetqe teeteetace tqeecaacaa caaqqaqaaq 120 aagaggaggt ggatcototg otogotoaag tacgcotgco ttggcgtoga coctqcoccq 180 ggcgagattg cccggacctc gccggtgtac tccagcctca ccgtcacccc tgctggagag 240 gccgtcatct cctcggagca gaaggtgtac gacgtcgtcc tcaagcaggc agcattgctc 300 aaacgccacc tgcgcccaca accacacc attcccatcg ttcccaagga cctggacctg 360 ccaagaaacg gcctcaagca ggcctatcat cgctgcggag agatctgcga ggagtatgcc 420 aagacetttt acettggaac tatgeteatg aeggaggace gaeggegege catatgggee 480 atctatgtgt ggtgtaggag gacagatgag cttgtagatg gaccaaatgc ctcqcacatc 540 acaccgtcag ccctggaccg gtgggagaag aggcttgatg atctcttcac cqqacqccc 600 tacgacatgc ttgatgctgc actttctgat accatctcca agtttcctat agatattcag 660 cctttcaggg acatgataga agggatgcgg tcagacctca gaaagactag atacaagaac 720 ttegaegage tetaeatgta etgetaetat gttgetggaa etgtgggget aatgagtgtt 780 cctgtgatgg gtattgcacc cgagtcgaag gcaacaactg aaagtgtgta cagtgctgct 840 ttggctctcg gcattgcaaa ccagctcaca aatatactcc gtgacgttgg agaggacgcg 900 agaagaggga ggatatattt accacaagat gaacttgcag aggcagggct ctctgatgag 960 gacatettea atggegttgt gactaacaaa tggagaaget teatgaagag acagateaag 1020 agagctagga tgttttttga ggaggcagag agaggggtga ccgagctcag ccaggcaagc 1080 cggtggccgg tctgggcgtc tctgttgtta taccggcaaa tccttgacga gatagaagca 1140 aacgattaca acaacttcac aaagagggcg tacgttggga aggcgaagaa attgctagcg 1200 cttccagttg catatggtag atcattgctg atgccctact cactgagaaa tagccagaaq 1260

tag

Met Ala Ala Ile Thr Leu Leu Arg Ser Ala Ser Leu Pro Gly Leu Ser 1 15 1263

<213> Oryza sp.

<210> 14 <211> 420 <212> PRT

<213> Oryza sp.

<400> 14

- Asp Ala Leu Ala Arg Asp Ala Ala Ala Val Gln His Val Cys Ser Ser 20 25 30
- Tyr Leu Pro Asn Asn Lys Glu Lys Lys Arg Arg Trp Ile Leu Cys Ser 35 40 45
- Leu Lys Tyr Ala Cys Leu Gly Val Asp Pro Ala Pro Gly Glu Ile Ala 50 55 60
- Arg Thr Ser Pro Val Tyr Ser Ser Leu Thr Val Thr Pro Ala Gly Glu 65 70 75 80
- Ala Val Ile Ser Ser Glu Gln Lys Val Tyr Asp Val Val Leu Lys Gln 85 90 95
- Ala Ala Leu Leu Lys Arg His Leu Arg Pro Gln Pro His Thr Ile Pro
 100 105 110
- Ile Val Pro Lys Asp Leu Asp Leu Pro Arg Asn Gly Leu Lys Gln Ala 115 120 125
- Tyr His Arg Cys Gly Glu Ile Cys Glu Glu Tyr Ala Lys Thr Phe Tyr 130 140
- Leu Gly Thr Met Leu Met Thr Glu Asp Arg Arg Arg Ala Ile Trp Ala 145 150 155 160
- Ile Tyr Val Trp Cys Arg Arg Thr Asp Glu Leu Val Asp Gly Pro Asn 165 170 175
- Ala Ser His Ile Thr Pro Ser Ala Leu Asp Arg Trp Glu Lys Arg Leu 180 185 190
- Asp Asp Leu Phe Thr Gly Arg Pro Tyr Asp Met Leu Asp Ala Ala Leu 195 200 205
- Ser Asp Thr Ile Ser Lys Phe Pro Ile Asp Ile Gln Pro Phe Arg Asp 210 215 220
- Met Ile Glu Gly Met Arg Ser Asp Leu Arg Lys Thr Arg Tyr Lys Asn 225 230 235 240
- Phe Asp Glu Leu Tyr Met Tyr Cys Tyr Tyr Val Ala Gly Thr Val Gly
 245 250 255

Leu	Met	Ser	Val 260	Pro	Val	Met	Gly	Ile 265	Ala	Pro	Glu	Ser	Lys 270	Ala	Thr	
Thr	Glu	Ser 275	Val	Tyr	Ser	Ala	Ala 280	Leu	Ala	Leu	Gly	Ile 285	Ala	Asn	Gln	
Leu	Thr 290	Asn	Ile	Leu	Arg	Asp 295	Val	Gly	Glu	Asp	Ala 300	Arg	Arg	Gly	Arg	
Ile 305	Tyr	Leu	Pro	Gln	Asp 310	Glu	Leu	Ala	Glu	Ala 315	Gly	Leu	Ser	Asp	Glu 320	
Asp	Ile	Phe	Asn	Gly 325	Val	Val	Thr	Asn	Lys 330	Trp	Arg	Ser	Phe	Met 335	Lys	
Arg	Gln	Ile	Lys 340	Arg	Ala	Arg	Met	Phe 345	Phe	Glu	Glu	Ala	Glu 350	Arg	Gly	
Val	Thr	Glu 355	Leu	Ser	Gln	Ala	Ser 360	Arg	Trp	Pro	Val	Trp 365	Ala	Ser	Leu	
Leu	Leu 370	Tyr	Arg	Gln	Ile	Leu 375	Asp	Glu	Ile	Glu	Ala 380	Asn	Asp	Tyr	Asn	
Asn 385	Phe	Thr	Lys	Arg	Ala 390	Tyr	Val	Gly	Lys	Ala 395	Lys	Lys	Leu	Leu	Ala 400	
Leu	Pro	Val	Ala	Tyr 405	Gly	Arg	Ser	Leu	Leu 410	Met	Pro	Tyr	Ser	Leu 415	Arg	
Asn	Ser	Gln	Lys 420													
<21 <21	-	15 1260														
<21:		ONA Caps:	icum	annı	uum											
<40		15	~~++	~ + + ~ 4					- 44							
															ggattc	124
															acttg	120
															gctact	240
															aggcag	300
										44						

gcagccttgg tgaagagaca gctgagatcg accgatgagt tagatgtgaa gaaggatata 360 cctattccgg ggactttggg cttgttgagt gaagcatatg ataggtgtag tgaagtatgt 420 gcagagtacg caaagacgtt ttacttagga acgatgctaa tgactccgga gagaagaaag 480 gctatctggg caatatacgt atggtgcagg agaacagacg aacttgttga tggtccgaat 540 gcatcacaca ttactccggc ggccttagat aggtgggaag acaggctaga agatgttttc 600 agtggacggc catttgacat gctcgatgct gctttgtccg acacagtttc caaatttcca 660 gttgatattc agccattcag agatatgatt gaaggaatgc gtatggactt gaggaagtca 720 agatacagaa actttgacga actataccta tattgttatt acgttgctgg tacggttggg 780 ttgatgagtg ttccaattat gggcatcgca cctgaatcaa aggcaacaac ggagagcgta 840 tataatgctg ctttggcttt ggggatcgca aatcagctga ccaacatact tagagatgtt 900 ggagaagatg ccagaagagg aagagtctat ttgcctcaag atgaattagc acaggcaggt 960 ctatccgacg aagacatatt tgctggaaga gtgaccgata aatggagaat cttcatgaag 1020 aaacaaattc agagggcaag aaagttcttt gacgaggcag agaaaggagt gaccgaattg 1080 agegeageta gtagatggee tgtgttggea tetetgetgt tgtacegeag gatactggae 1140 gagatcgaag ccaatgacta caacaacttc acaaagagag cttatgtgag caaaccaaag 1200 aagttgattg cattacctat tgcatatgca aaatctcttg tgccttctac aagaacatga 1260

<400> 16

atgtotgttg cottgttatg ggttgtttot cottgtgacg totcaaatgg gacaagttto 60 atggaatcag tccgggaggg aaaccgtttt tttgattcat cgaggcatag gaatttggtg 120 tccaatgaga gaatcaatag aggtggtgga aagcaaacta ataatggacg gaaattttct 180 gtacggtctg ctattttggc tactccatct ggagaacgga cgatgacatc ggaacagatg 240 gtctatgatg tggttttgag gcaggcagcc ttggtgaaga ggcaactgag atctaccaat 300 gagttagaag tgaagccgga tatacctatt ccggggaatt tgggcttgtt gagtgaagca 360 tatgataggt gtggtgaagt atgtgcagag tatgcaaaga cgtttaactt aggaactatg 420 ctaatgactc ccgagagaag aagggctatc tgggcaatat atgtatggtg cagaagaaca 480 gatgaacttg ttgatggccc aaacgcatca tatattaccc cggcagcctt agataggtgg 540 gaaaataggc tagaagatgt tttcaatggg cggccatttg acatgctcga tggtgctttg 600

<210> 16

<211> 1239

<212> DNA

<213> Lycopersicon esculentum

tccgatacag tttctaactt tccagttgat attcagccat tcagagatat gattgaagga 660 atgcgtatgg acttgagaaa atcgagatac aaaaacttcg acgaactata cctttattgt 720 tattatgttg ctggtacggt tgggttgatg agtgttccaa ttatgggtat cgcccctgaa 780 tcaaaggcaa caacagagag cgtatataat gctgctttgg ctctggggat cgcaaatcaa 840 ttaactaaca tactcagaga tgttggagaa gatgccagaa gaggaagagt ctacttgcct 900 caagatgaat tagcacaggc aggtctatcc gatgaagata tatttgctgg aagggtgacc 960 gataaatgga gaatctttat gaagaaacaa atacataggg caagaaagtt ctttgatgag 1020 gcagagaaag gcgtgacaga attgagctca gctagtagat tccctgtatg ggcatctttg 1080 gtcttgtacc gcaaaatact agatgagatt gaagccaatg actacaacaa cttcacaaag 1140 agagcatatg tgagcaaatc aaagaagttg attgcattac ctattgcata tgcaaaatct 1200 cttgtgcctc ctacaaaaac tgcctctctt caaagataa 1239

<210> 17

<211> 891

<212> DNA

<213> Erwinia sp.

<400> 17

atggcagttg gctcgaaaag ttttgcgaca gcctcaaagt tatttgatgc aaaaacccgg 60 cgcagcgtac tgatgctcta cgcctggtgc cgccattgtg acgatgttat tgacgatcag 120 acgctgggct ttcaggcccg gcagcctgcc ttacaaacgc ccgaacaacg tctgatgcaa 180 cttgagatga aaacgcgcca ggcctatgca ggatcgcaga tgcacgaacc ggcgtttgcg 240 gcttttcagg aagtggctat ggctcatgat atcgccccgg cttacgcgtt tgatcatctg 300 gaaggetteg egatggatgt aegegaageg caatacagee aaetggatga taegetgege 360 tattgctatc acgttgcagg cgttgtcggc ttgatgatgg cgcaaatcat gggcgtgcgg 420 gataacgcca cgctggaccg cgcctgtgac cttgggctgg catttcagtt gaccaatatt 480 gctcgcgata ttgtggacga tgcgcatgcg ggccgctgtt atctgccggc aagctggctg 540 gagcatgaag gtctgaacaa agagaattat gcggcacctg aaaaccgtca ggcgctgagc 600 cgtatcgccc gacgtttggt gcaggaagca gaaccttact atttgtctgc cacagccggc 660 ctggcagggt tgcccctgcg ttccgcctgg gcaatcgcta cggcgaagca ggtttaccgg 720 aaaataggtg tcaaagttga acaggccggt cagcaagcct gggatcagcg gcagtcaacg 780 accacgcccg aaaaattaac gctgctgctg gccgcctctg gtcaggccct tacttcccgg 840 atgcgggctc atcctccccg ccctgcgcat ctctggcagc gcccgctcta g 891 <210> 18 <211> 1479

<212> DNA

<213> Erwinia sp.

<400> 18

atgaaaccaa ctacggtaat tggtgcaggc ttcggtggcc tggcactggc aattcgtcta 60 caagetgegg ggateeegt ettactgett gaacaaegtg ataaaeeegg eggteggget 120 tatgtctacg aggatcaggg gtttaccttt gatgcaggcc cgacggttat caccgatccc 180 agtgccattg aagaactgtt tgcactggca ggaaaacagt taaaagagta tgtcgaactg 240 ctgccggtta cgccgtttta ccgcctgtgt tgggagtcag ggaaggtctt taattacgat 300 aacgatcaaa cccggctcga agcgcagatt cagcagttta atccccgcga tgtcgaaggt 360 tatcgtcagt ttctggacta ttcacgcgcg gtgtttaaag aaggctatct gaagctcggt 420 actgtccctt ttttatcgtt cagagacatg cttcgcgccg cacctcaact ggcgaaactg 480 caggcatgga gaagcgttta cagtaaggtt gccagttaca tcgaagatga acatctgcgc 540 caggogtttt ctttccactc gctgttggtg ggcggcaatc ccttcgccac ctcatccatt 600 tatacgttga tacacgcgct ggagcgtgag tggggcgtct ggtttccgcg tggcggcacc 660 ggcgcattag ttcaggggat gataaagctg tttcaggatc tgggtggcga agtcgtgtta 720 aacgccagag tcagccatat ggaaacgaca ggaaacaaga ttgaagccgt gcatttagag 780 gacggtcgca ggttcctgac gcaagccgtc gcgtcaaatg cagatgtggt tcatacctat 840 egegacetgt taagecagea eeetgeegeg gttaageagt eeaacaaact geagactaag 900 cgcatgagta actetetgtt tgtgetetat tttggtttga atcaccatca tgatcagete 960 gcgcatcaca cggtttgttt cggcccgcgt taccgcgagc tgattgacga aatttttaat 1020 catgatggcc tcgcagagga cttctcactt tatctgcacg cgccctgtgt cacggattcg 1080 tcactggcgc ctgaaggttg cggcagttac tatgtgttgg cgccggtgcc gcatttaggc 1140 accgcgaacc tcgactggac ggttgagggg ccaaaactac gcgaccgtat ttttgcgtac 1200 cttgagcagc attacatgcc tggcttacgg agtcagctgg tcacgcaccg gatgtttacq 1260 ccgtttgatt ttcgcgacca gcttaatgcc tatcatggct cagccttttc tgtggagccc 1320 gttcttaccc agagegeetg gttteggeeg cataacegeg ataaaaceat tactaatete 1380 tacctggtcg gcgcaggcac gcatcccggc gcaggcattc ctggcgtcat cggctcggca 1440 aaagcgacag caggtttgat gctggaggat ctgatttga 1479

<210> 19

<211> 1488

<212> DNA

<213> Erwinia sp.

<400> atggcggccg ccaaaccaac tacggtaatt ggtgcaggct tcggtggcct ggcactggca 60 attogtotac aagotgoggg gatocoogto ttactgottg aacaacgtga taaaccoggo 120 ggtcgggctt atgtctacga ggatcagggg tttacctttg atgcaggccc gacggttatc 180 accgatccca gtgccattga agaactgttt gcactggcag gaaaacagtt aaaagagtat 240 gtcgaactgc tgccggttac gccgttttac cgcctgtgtt gggagtcagg gaaggtcttt 300 aattacgata acgatcaaac ccggctcgaa gcgcagattc agcagtttaa tccccgcgat 360 gtcgaaggtt atcgtcagtt tctggactat tcacgcgcgg tgtttaaaga aggctatctg 420 aagctcggta ctgtcccttt tttatcgttc agagacatgc ttcgcgccgc acctcaactg 480 gcgaaactgc aggcatggag aagcgtttac agtaaggttg ccagttacat cgaagatgaa 540 catctgcgcc aggcgttttc tttccactcg ctgttggtgg gcggcaatcc cttcgccacc 600 tcatccattt atacgttgat acacgcgctg gagcgtgagt ggggcgtctg gtttccgcgt 660 ggcggcaccg gcgcattagt tcaggggatg ataaagctgt ttcaggatct gggtggcgaa 720 gtcgtgttaa acgccagagt cagccatatg gaaacgacag gaaacaagat tgaagccgtg 780 catttagagg acggtcgcag gttcctgacg caagccgtcg cgtcaaatgc agatgtggtt 840 catacctatc gcgacctgtt aagccagcac cctgccgcgg ttaagcagtc caacaaactg 900 cagactaagc gcatgagtaa ctctctgttt gtgctctatt ttggtttgaa tcaccatcat 960 gatcagctcg cgcatcacac ggtttgtttc ggcccgcgtt accgcgagct gattgacgaa 1020 atttttaatc atgatggeet egeagaggae tteteaettt atetgeaege geeetgtgte 1080 acggattcgt cactggcgcc tgaaggttgc ggcagttact atgtgttggc gccggtgccg 1140 catttaggca ccgcgaacct cgactggacg gttgaggggc caaaactacg cgaccgtatt 1200 tttgcgtacc ttgagcagca ttacatgcct ggcttacgga gtcagctggt cacgcaccgg 1260 atgtttacgc cgtttgattt tcgcgaccag cttaatgcct atcatggctc agccttttct 1320 gtggagcccg ttcttaccca gagcgcctgg tttcggccgc ataaccgcga taaaaccatt 1380 actaatetet acetggtegg egeaggeaeg eateceggeg eaggeattee tggegteate 1440 ggctcggcaa aagcgacagc aggtttgatg ctggaggatc tgatttga 1488

<210> 20

<211> 839

<212> DNA

<213> Oryza sp.

<400> 20

gttaatcatg gtgtaggcaa cccaaataaa acaccaaaat atgcacaagg cagtttgttg 60 tattctgtag tacagacaaa actaaaagta atgaaagaag atgtggtgtt agaaaaggaa 120 acaatatcat gagtaatgtg tgagcattat gggaccacga aataaaaaga acattttgat 180 gagtcgtgta tcctcgatga gcctcaaaag ttctctcacc ccggataaga aacccttaag 240 caatgtgcaa agtttgcatt ctccactgac ataatgcaaa ataagatatc atcgatgaca 300 tagcaactca tgcatcatat catgcctctc tcaacctatt cattcctact catctacata 360 agtatettea getaaatgtt agaacataaa eecataagte aegtttgatg agtattagge 420 gtgacacatg acaaatcaca gactcaagca agataaagca aaatgatgtg tacataaaac 480 tccagagcta tatgtcatat tgcaaaaaga ggagagctta taagacaagg catgactcac 540 aaaaattcat ttgcctttcg tgtcaaaaag aggagggctt tacattatcc atgtcatatt 600 gcaaaagaaa gagagaaaga acaacacaat gctgcgtcaa ttatacatat ctgtatgtcc 660 atcattattc atccaccttt cgtgtaccac acttcatata tcatgagtca cttcatgtct 720 ggacattaac aaactctatc ttaacattta gatgcaagag cctttatctc actataaatg 780 cacgatgatt tctcattgtt tctcacaaaa agcattcagt tcattagtcc tacaacaac 839

<400> 21

aagcttgcgc gcggaatacg gtggagatgg gttgggaacc ctggattcca aacacagccc 60 aagtetatee aaaatgttta gacaagaaaa taegtaacaa gttggtttae agaaataega 120 attagatcaa tootgoacta caagtagagt aaagtggtga tttotottaa atototogaa 180 tggtgattta agaattcagt gcaaaccaaa tccttgctat aatcaaatgt tcggtaccgc 240 atcaacggaa caataaaaag cgcctggcgt accataattt tgtcattctt gttgaaattt 300 gtaatttaag atgcatgagg ccacacgacc ttaatgttca acgtgtcatg cattagtgaa 360 ataatagete acaaaacgea acaaatatag etagataacg gttgcaatee ttaccaaact 420 aacgtataaa gtgagcgatg agtcatatca ttatctcccg cctgctaacc atcgtgtaca 480 ccatccgatc acaaaaatga caacttctag ggatgaacct ggacaaggtt tagggtttag 540 ggatgaatct ggacaaatga ttgttcaggt tcatccctag atgttggttt ctcctgacgg 600 gacggaggga gtatatgtga tggacacaaa agttactttc at 642

<210> 21

<211> 642

<212> DNA

<213> Oryza sp.

<210> 22 <211> 190

<212> <213>	DNA Arti	ificial Sequ	uence				
<220> <223>	Inti	con					
<400> gtaaatt	22 tct	agtttttctc	cttcattttc	ttggttagga	cccttttctc	tttttattt	60
tttgag	ettt	gatctttctt	taaactgatc	tatttttaa	ttgattggtt	atcgtgtaaa	120
tattaca	atag	ctttaactga	taatctgatt	actttatttc	gtgtgtcttt	gatcatcttg	180
atagtta	acag						190
<210><211><211><212><213>	23 171 DNA Pist	ım sativum					
<400>	23	t	******				
			ttccgctgtg				60
			cggcggcctc				120
gccaaca	actg	acattacttc	cattacaagc	aatggtggaa	gagtaaagtg	С	171
<210><211><211><212><213>	24 254 DNA Agro	bacterium t	cumefaciens				
<400>	24	acatttccca	ataaagtttg	ttaagattga	at a at at t a a	aaat at t a a a	60
			ataaagtttc				60
			gttgaattac				120
			ggtttttatg				180
atgttac			gcgcgcaaac	caggacaaac	tategegege	ggtgtcatct	240
acyccac	cag	accg					254
<210><211><211><212><213>	25 193 DNA Caul	iflower mos	saic virus				
<400>	25		h mh n n = = = +	And Annah arts at	habaata s		_
			tctacaaatc				60
			gttcttatag				120
			tttgtaaaat	acttctatca	ataaaatttc	taattcctaa	180
aaccaaa	atc	cag					193

<210> <211> <212> <213>	26 238 DNA Sola	anum tuberos	sum				
<400> ccctaga	26 actt	gtccatcttc	tggattggcc	aacttaatta	atgtatgaaa	taaaaggatg	60
cacacat	agt	gacatgctaa	tcactataat	gtgggcatca	aagttgtgtg	ttatgtgtaa	120
ttactaa	atta	tctgaataag	agaaagagat	catccatatt	tcttatccta	aatgaatgtc	180
acgtgto	ettt	ataattcttt	gatgaaccag	atgcatttta	ttaaccaatt	ccatatac	238
<210><211><211><212><213>		l opersicon es	sculentum			,	
<400> gggttta	27 atct	cgcaagtgtg	gctatggtgg	gacgtgtcaa	attttggatt	gtagccaaac	60
atgagat	ttg	atttaaaggg	aattggccaa	atcaccgaaa	gcaggcatct	tcatcataaa	120
ttagttt	gtt	tatttataca	gaattatacg	cttttactag	ttatagcatt	cggtatcttt	180
ttctggg	gtaa	ctgccaaacc	accacaaatt	tcaagtttcc	atttaactct	tcaacttcaa	240
cccaaco	caaa	tttatttgct	taattgtgca	gaaccactcc	ctatatcttc	taggtgcttt	300
cattcgt	tcc	gagtaaaatg	cctcaaattg	gacttgtttc	tgctgttaac	ttgagagtcc	360
aaggtag	gttc	agcttatctt	tggagctcga	ggtcgtcttc	tttgggaact	gaaagtcgag	420
atggttg	gctt	gcaaaggaat	tcgttatgtt	ttgctggtag	cgaatcaatg	ggtcataagt	480
taaagat	tcg	tactccccat	gccacgacca	gaagattggt	taaggacttg	gggcctttaa	540
aggtcgt	atg	cattgattat	ccaagaccag	agctggacaa	tacagttaac	tatttggagg	600
ctgcatt	ttt	atcatcaacg	ttccgtgctt	ctccgcgccc	aactaaacca	ttggagattg	660
ttattgo	ctgg	tgcaggtttg	ggtggtttgt	ctacagcaaa	atatttggca	gatgctggtc	720
acaaaco	gat	actgctggag	gcaagggatg	ttctaggtgg	aaaggtagct	gcatggaaag	780
atgatga	atgg	agattggtac	gagactggtt	tgcatatatt	ctttggggct	tacccaaata	840
ttcagaa	acct	gtttggagaa	ttagggatta	acgatcgatt	gcaatggaag	gaacattcaa	900
tgatatt	tgc	aatgccaagc	aagccaggag	aattcagccg	ctttgatttc	tccgaagctt	960
tacccg	ctcc	tttaaatgga	attttagcca	tcttaaagaa	taacgaaatg	cttacatggc	1020
cagagaa	agt	caaatttgca	attggactct	tgccagcaat	gcttggaggg	caatcttatg	1080
ttgaago	ctca	agatgggata	agtgttaagg	actggatgag	aaagcaaggt	gtgccggaca	1140

gggtgacaga	tgaggtgttc	attgctatgt	caaaggcact	caactttata	aaccctgacg	1200
aactttcaat	gcagtgcatt	ttgatcgcat	tgaacaggtt	tcttcaggag	aaacatggtt	1260
caaaaatggc	ctttttagat	ggtaatcctc	ctgagagact	ttgcatgccg	attgttgaac	1320
acattgagtc	aaaaggtggc	caagtcagac	tgaactcacg	aataaaaaag	attgagctga	1380
atgaggatgg	aagtgtcaag	agttttatac	tgagtgacgg	tagtgcaatc	gagggagatg	1440
cttttgtgtt	tgccgctcca	gtggatattt	tcaagcttct	attgcctgaa	gactggaaag	1500
agattccata	tttccaaaag	ttggagaagt	tagtcggagt	acctgtgata	aatgtacata	1560
tatggtttga	cagaaaactg	aagaacacat	atgatcattt	gctcttcagc	agaagctcac	1620
tgctcagtgt	gtatgctgac	atgtctgtta	catgtaagga	atattacaac	cccaatcagt	1680
ctatgttgga	attggttttt	gcacctgcag	aagagtggat	atctcgcagc	gactcagaaa	1740
ttattgatgc	aacgatgaag	gaactagcaa	cgctttttcc	tgatgaaatt	tcagcagatc	1800
aaagcaaagc	aaaaatattg	aagtaccatg	ttgtcaaaac	tccgaggtct	gtttataaaa	1860
ctgtgccagg	ttgtgaaccc	tgtcggcctt	tacaaagatc	cccaatagag	gggttttatt	1920
tagccggtga	ctacacgaaa	cagaaatact	tggcttcaat	ggaaggcgct	gtcttatcag	1980
gaaagctttg	tgctcaagct	attgtacagg	attatgagtt	acttgttgga	cgtagccaaa	2040
agaagttgtc	ggaagcaagc	gtagtttagc	tttgtggtta	ttatttagct	tctgtacact	2100
aaatttatga	tgcaagaagc	gttgtacaca	acatatagaa	gaagagtgcg	aggtgaagca	2160
agtaggagaa	atgttaggaa	agctcctata	caaaaggatg	gcatgttgaa	gattagcatc	2220
tttttaatcc	caagtttaaa	tataaagcat	attttatgta	ccactttctt	tatctggggt	2280
ttgtaatccc	tttatatctt	tatgcaatct	ttacgttagt	t		2321

<210> 28

atgccccaaa ttggacttgt ttctgctgtc aacttgagag tccaaggtaa ttcagcttat 60 ctttggagct cgaggtcttc tttgggaact gatagtcaag atggttgctc gcaaaggaat 120 tcgttatgtt ttggtggtag tgactcaatg agtcataggt taaagattcg taatccccat 180 tccataacga gaagattggc taaggatttc cggcctttaa aggttgtttg cattgattat 240 ccaaggccag agctagacaa tacagttaac tatttggagg ctgcattctt atcatcatca 300 ttccgatctt ctccgcgccc aaccaaacca ctggagattg ttattgctgg tgcaggtttg 360 ggtggtttgt ctacagcaaa atatttggca gatgctggtc acaaaccaat actgctggag 420

<211> 1749

<212> DNA

<213> Capsicum annuum

<400> 28

gcaagggatg	ttctaggtgg	aaaggtagct	gcatggaaag	atgatgatgg	agattggtat	480
gagactggtt	tgcacatatt	ctttggggct	tacccaaata	tgcagaacct	atttggagaa	540
ttagggataa	atgatcgatt	gcaatggaag	gaacattcga	tgatatttgc	aatgccaaac	600
aagccaggag	aattcagccg	ctttgatttc	cccgaagctt	tacctgctcc	tttaaatgga	660
attttggcaa	tcctaaagaa	caatgaaatg	cttacatggc	cagaaaaagt	caaatttgca	720
attggactct	tgccagcaat	gcttggtggg	caatcttatg	ttgaagctca	agacgggata	780
agtgttaagg	actggatgag	aaaacaaggt	gtgccggata	gggtgacgga	tgaggtgttc	840
atcgccatgt	caaaggcact	taacttcata	aatcctgatg	agctttcgat	gcagtgcatc	900
ttgatcgcgt	tgaacagatt	tcttcaggag	aaacatggtt	caaaaatggc	ctttttagat	960
ggtaatcctc	ctgagagact	ttgcatgccg	attgttgaac	atatcgagtc	aaaaggtgga	1020
caagtcagac	tgaactcacg	aataaaaaag	attgagctga	atgaggatgg	aagtgtcaag	1080
tgttttatac	tgaacgatgg	tagtacaatt	gagggagatg	cttttgtgtt	tgcgactcca	1140
gtggatattt	tcaagcttct	tttgcctgaa	gactggaaag	agattccata	tttccaaaag	1200
ttggagaagt	tagttggagt	acctgtgata	aatgtccata	tatggtttga	cagaaaactg	1260
aagaacacat	ctgataattt	gctcttcagc	agaagcccac	tgctcagtgt	gtatgctgac	1320
atgtccgtca	catgtaagga	atattacgac	cccaacaagt	ccatgttgga	attggtcttt	1380
gcgcctgcag	aagagtgggt	atctcgcagt	gactctgaaa	ttattgatgc	tacaatgaag	1440
gaactagcaa	agctatttcc	tgatgaaatt	tcggcggatc	agagcaaagc	aaaaatattg	1500
aagtatcatg	ttgtcaaaac	tccaaggtct	gtatataaaa	ctgtgccagg	ttgtgaaccc	1560
tgtcggctct	tgcaaagatc	ccctgtagag	gggttttatt	tagctggtga	ctacacgaaa	1620
cagaaatact	tggcttcaat	ggaaggtgct	gtcttatcag	gaaagctttg	tgcacaagct	1680
attgtacagg	attacgagtt	acttgttggc	cggagccaga	ggaagttggc	agaaacaagt	1740
gtagtttag						1749

<210> 29

<211> 2264

<212> DNA

<213> Zea mays

<400> 29

ctccaaatgc ggaggtctcg actcttctct cttcctccat ctttatcatc gccccacgta 60
cacacccaat tcctcgcaac tgggctcccc cgcctccacg acactgcccc ccgtctcaag 120
tccgccgcct ccattcttca gctctcctat cctccgccta gaatatcttc atcggtattt 180

taccaacctg gatcaattta ctcacgatac tctgaagcgt atacatatgc catatgggaa 240 atgacttcat agctgtgggt tgtcttatgg ctccttgaat ttgcagtagt ctgcctgtac 300 ctattggctg aagcagagct gacccccact ttatcaagag ttgctcaacg atggacactg 360 gctgcctgtc atctatgaat attactggag ctagccagac aagatctttt gcggggcaac 420 ttcctcctca gagatgtttt gcgagtagtc actatacaag ctttgccgtg aaaaaacttg 480 teteaaggaa taaaggaagg agateaeace gtagacatee tgeettgeag gttgtetgea 540 aggattttcc aagacctcca ctagaaagca caataaacta tttggaagct ggacagctct 600 cttcattttt tagaaacagc gaacgcccca gtaagccgtt gcaggtcgtg gttgctggtg 660 caggattggc tggtctatca acagcgaagt atctggcaga tgctggccat aaacccatat 720 tgcttgaggc aagagatgtt ttgggtggaa aggtagctgc ttggaaggat gaagatggag 780 attggtacga gactgggctt catatatttt ttggagctta tcccaacata cagaatctgt 840 ttggcgagct taggattgag gatcgtttgc agtggaaaga acactctatg atattcgcca 900 tgccaaacaa gccaggagaa ttcagccggt tcgatttccc agaaactttg ccagcaccta 960 1020 taaatgggat atgggccata ttgagaaaca atgaaatgct tacttggccg gagaaggtga agtttgcaat cggacttctg ccagcaatgg ttggtggtca accttatgtt gaagctcaag 1080 atggettaae egttteagaa tggatgaaaa ageagggtgt teetgategg gtgaaegatg 1140 aggtttttat tgcaatgtcc aaggcactca atttcataaa tcctgatgag ctatctatgc 1200 agtgcatttt gattgctttg aaccgatttc ttcaggagaa gcatggttct aaaatggcat 1260 tettggatgg taateegeet gaaaggetat geatgeetat tgttgateae atteggteta 1320 ggggtggaga ggtccgcctg aattctcgta ttaaaaagat agagctgaat cctgatggaa 1380 ctgtaaaaca cttcgcactt agtgatggaa ctcaaataac tggagatgct tatgtttgtg 1440 caacaccagt cgatatcttc aagcttcttg tacctcaaga gtggagtgaa attacttatt 1500 tcaagaaact ggagaagttg gtgggagttc ctgttatcaa tgttcatata tggtttgaca 1560 gaaaactgaa caacacatat gaccaccttc ttttcagcag gagttcactt ttaagtgtct 1620 atgcagacat gtcagtaacc tgcaaggaat actatgaccc aaaccgttca atgctggagt 1680 tggtctttgc tcctgcagac gaatggattg gtcgaagtga cactgaaatc atcgatgcaa 1740 ctatggaaga gctagccaag ttatttcctg atgaaattgc tgctgatcag agtaaagcaa 1800 agattettaa gtateatatt gtgaagaeae egagateggt ttaeaaaaet gteecaaaet 1860 gtgagccttg ccggcctctc caaaggtcac ctatcgaagg tttctatcta gctggtgatt 1920 acacaaagca gaaatacctg gcttctatgg aaggtgcagt cctatccggg aagctttgtg 1980

cccagtccat	agtgcaggat	tatagcaggc	tcgcactcag	gagccagaaa	agcctacaat	2040
caggagaagt	tcccgtccca	tcttagttgt	agttggcttt	agctatcgtc	atccccactg	2100
ggtgctatct	tatctcctat	ttcaatggga	acccacccaa	tggtcatgtt	ggagacaaca	2160
cctgttatgg	tcctttgacc	atctcgtggt	gactgtagtt	gatgtcatat	tcggatatat	2220
atgtaaaagg	acctgcatag	caattgttag	accttggaaa	aaaa		2264

<210> 30 <211> 2027 <212> DNA

<213> Oryza sp.

<400> 30

gtttatgaca	gcatctgcca	gatattttgc	aggacaactt	cctactcata	ggtgcttcgc	60
aagtagcagc	atccaagcac	tgaaaggtag	tcagcatgtg	agctttggag	tgaaatctct	120
tgtcttaagg	aataaaggaa	aaagattccg	tcggaggctc	ggtgctctac	aggttgtttg	180
ccaggacttt	ccaagacctc	cactagaaaa	cacaataaac	tttttggaag	ctggacaact	240
atcctcattt	ttcagaaaca	gtgaacaacc	cactaaacca	ttacaggtcg	tgattgctgg	300
agcaggatta	gctggtttat	caacggcaaa	atatctggca	gatgctggtc	ataaacccat	360
attgcttgag	gcaagggatg	ttttgggtgg	aaagatagct	gcttggaagg	atgaagatgg	420
agattggtat	gaaactgggc	ttcatatctt	ttttggagct	tatcccaaca	tacagaactt	480
gtttggcgag	cttggtatta	atgatcggtt	gcaatggaag	gaacactcca	tgatatttgc	540
catgccaaac	aagccaggag	aatccagccg	gtttgatttt	cctgaaacat	tgcctgcacc	600
cttaaatgga	atatgggcca	tactaagaaa	caatgaaatg	ctaacttggc	cagagaaggt	660
gaagtttgct	cttggacttt	tgccagcaat	ggttggtggc	caagcttatg	ttgaagctca	720
agatggtttt	actgtttctg	agtggatgaa	aaagcagggt	gttcctgatc	gagtgaacga	780
tgaagttttc	attgcaatgt	caaaggcact	taatttcata	aatcctgatg	agttatccat	840
gcagtgcatt	ctgattgctt	taaaccgatt	tcttcaggag	aagcatggtt	ctaagatggc	900
attcttggat	ggtaatcctc	ctgaaaggtt	atgcatgcct	attgttgacc	atgttcgctc	960
tttgggtggt	gaggttcggc	tgaattctcg	tattcagaaa	atagaactta	atcctgatgg	1020
aacagtgaaa	cactttgcac	ttaccgatgg	aactcaaata	actggagatg	cttatgtttt	1080
tgcaacacca	gttgatatct	tgaagcttct	tgtacctcaa	gagtggaaag	aaatatctta	1140
tttcaagaag	ctggagaagt	tggtgggagt	tcctgttata	aatgttcata	tatggtttga	1200
tagaaaactg	aagaacacat	atgaccacct	tcttttcagc	aggagttcac	ttttaagtgt	1260
ttatgcggac	atgtcagtaa	cttgcaagga	atactatgat	ccaagccgtt	caatgctgga	1320

gttggtcttt gctcctgcag aggaatgggt tggacggagt gacactgaaa tcatcgaagc 1380 aactatgcaa gagctagcca agctatttcc tgatgaaatt gctgctgatc agagtaaagc 1440 aaagattctg aagtatcatg ttgtgaagac accaagatct gtttacaaga ctatcccgga 1500 ctgtgaacct tgccgacctc tgcaaagatc accgattgaa gggttctatc tagctgqtqa 1560 ctacacaaag cagaaatatt tggcttcgat ggagggtgca gttctatctg ggaagctttg 1620 tgctcagtct gtagtggagg attataaaat gctatctcgt aggagcctga aaagtctgca 1680 gtccgaagtt cctgttgcct cctagttgta gtcaggacta ttcccaatgg tgtgtgtgtc 1740 atcatcccct agtcagtttt tttctattta gtgggtgccc aactctccac caatttacac 1800 atgatggaac ttgaaagatg cctattttgg tcttatcata tttctgtaaa gttgatttgt 1860 gactgagagc tgatgccgat atgccacgct ggagaaaaag aacattatgt aaaacgacct 1920 gcatagtaat tettagaett ttgeaaaagg caaaaggggt aaagegaeet tttttteta 1980 tgtgaaggga ttaagagacc ttaaaaaaaa aaaaaaaaa aaaaaaa 2027

<210> 31

<211> 1931

<212> DNA

<213> Lycopersicon esculentum

<400> 31

ttttgtcttt ctttcttgtt aacccatttt cttgatattt aacaagaaaa gtttctttct 60 tttttttcct accctcataa ttgggtagag aacaattccc atggctactt cttcagctta 120 tctttcttgt cctgcaactt ctgctactgg aaagaaacat gttttcccaa atgggtcacc 180 tggattettg gtttttggtg gtaccegttt gtecaacegg ttagtgacee gaaagteggt 240 tattcgggct gatttggatt ctatggtttc tgatatgagt accaacgctc caaaagggct 300 atttccaccc gagcctgaac attatcgggg gccaaagctg aaagtagcta ttattggagc 360 tgggcttgca ggcatgtcga ctgctgtgga gctcttggat caaggacatg aggtqqatat 420 atacgaatca aggactttta ttggtgggaa agtgggttct tttgttgata gacgtgggaa 480 ccacattgaa atgggactgc acgtgttctt tggttgttat aataatctgt tccgtctgtt 540 gaaaaaggtg ggtgctgaaa aaaatctgct agtgaaggag catactcaca catttgtaaa 600 taaagggggt gaaatagggg aacttgattt ccgctttcca gttggagcac ccttacatgg 660 aattaatgca tttctgtcta ctaatcagtt aaagatttat gataaagcta gaaatgctgt 720 agctcttgcc cttagtccag tggtgcgggc tttagttgat ccggatggtg cattgcagca 780 gatacgcgat ctagataatg taagcttttc tgagtggttt ctgtctaaag gtgggacgcg 840

tgctagcatc	cagaggatgt	gggatcctgt	tgcatatgct	cttggattca	ttgactgtga	900
taacatgagt	gctcggtgta	tgctcactat	atttgcatta	tttgccacaa	aaacagaggc	960
ttccctatta	cgcatgctta	aaggttctcc	tgacgtttat	ttgagtggtc	caattaagaa	1020
gtacatcatg	gacaaagggg	gcaggttcca	tctgaggtgg	ggatgcagag	aggtactcta	1080
tgagacgtcc	tctgatggaa	gcatgtatgt	tagtgggctt	gccatgtcaa	aggccactca	1140
gaagaaaatt	gtaaaagctg	atgcatatgt	ggctgcatgt	gatgtccctg	gaattaaaag	1200
attggttcct	cagaagtgga	gggaattgga	attctttgac	aacatttaca	aattggtcgg	1260
agtgcctgtt	gttaccgtac	aactacgcta	caatggctgg	gttacagagt	tgcaggactt	1320
ggagcgttcg	aggcaattga	agcgcgctgc	aggattggac	aatctcctct	atacgccaga	1380
tgcagatttc	tcttgctttg	cagatettge	attggcatct	ccagatgatt	actacattga	1440
gggacaaggc	tcattgcttc	aatgtgtcct	tacacctggt	gacccttaca	tgcctctatc	1500
aaatgatgaa	atcattaaaa	gagttacaaa	gcaggttttg	gcattatttc	cttcgtccca	1560
aggtcttgag	gttacctggt	catcagtttt	gaagatagga	caatctttat	atcgtgaagg	1620
acctggtaaa	gacccattca	gacctgatca	gaagacgcca	gtggaaaatt	tctttcttgc	1680
tggctcatat	acaaaacagg	actacatcga	tagcatggaa	ggagcaactc	tttcaggtag	1740
gcaagcttct	gcatacatat	gtaatgttgg	agagcagctg	atggcgttgc	gtaaaaagat	1800
cactgctgct	gagttgaatg	acatctctaa	aggtgtgtcc	ctatctgatg	agttgagtct	1860
tgtctgatga	cagactgcaa	atcatccaaa	tacaactcag	ttaggcatcg	cacaaggaag	1920
aattcttcta	a					1931

<210> 32

<211> 1982

<212> DNA

<213> Capsicum annuum

<400> 32

cacaattcta tggctacttg ttcagcttat ctttgttgtc ctgccacttc tgcttcttta 60 aagaaacgtg tttttccaga tgggtccgct ggattcttgt tttttggtgg tcgtcgtttg 120 tcgaaccggt tagtgacccc aaagtctgtc atccgagctg atttgaactc catggtctct 180 gacatgagta ccaacgctcc aaaagggcta tttccacctg aacctgaaca ttatcggggg 240 ccaaagctga aagtagctat tattggagct ggccttgcag gcatgtcgac tgctgtggag 300 ctcttggatc aaggacatga ggtggatata tatgaatcaa ggaccttcat tggtgggaaa 360 gtgggttctt ttgttgataa acgtgggaac cacattgaaa tgggactgca cgtgttcttt 420 ggttgctata ataatctatt ccgtctgatg aaaaaggtgg gtgctgaaaa aaatctgcta 480 gtgaaggagc atactcacac atttgtaaat aaagggggtg aaatagggga gcttgatttc 540 cgctttccag ttggagcgcc cttacatgga attaatgcat ttttgtctac taatcaacta 600 aagacttatg ataaagctag aaatgctgta gctcttgccc ttagtccagt ggtgcgggct 660 ttagttgatc cagatggcgc attgcagcag atacgtgatc tagatagtgt aagcttttct 720 gattggttta tgtctaaagg agggacgcgc gctagcatcc agaggatgtg ggatcctgtt 780 gcatatgctc ttggattcat tgactgtgac aatatcagtg ctcggtgtat gctcactata 840 tttgcattat ttgccactaa aacggagget tecetactge geatgettaa aggtteteet 900 gacgtttatt tgagtggtcc aattaagaag tacatcatag acaagggggg aaggttccat 960 ctgaggtggg gatgcagaga ggtactctac gagacatcct ctgatggaag catgtatgtt 1020 agegggettg ceatgteaaa ggeeacteag aagaaaattg taaaagetga tgeetatgtt 1080 gccgcatgtg tagtacctgg aattaaaaga ttagtacctc agaagtggag ggaattggaa 1140 ttetttggea acatttacaa actgattgga gtgeetgttg ttaetgtgea actaegatae 1200 aatggctggg ttacggagtt gcaggacttg gagcgttcaa ggcaatcaaa gcgcgctaca 1260 ggtttggaca atctcctgta cacgccagat gcagatttct cttgttttgc agaccttgca 1320 ttggcatctc cagaagatta ttacattgag ggacaaggct cgttgcttca atgtgtcctt 1380 acgeetggeg accettaeat geetetaeea aatgaagaaa teataagaag agtgteaaag 1440 caggttttgg cgttatttcc ttcttcccaa ggtcttgagg taacctggtc atcagttgtg 1500 aagattgggc aatccttata tcgtgaagga cctggtaaag acccgttcag acctgatcaa 1560 aagacgccag tggaaaattt ctttcttgct ggctcatata caaaacagga ctacatcgat 1620 agtatggaag gggcaactct ttcaggcaga caagcttctg catacatatg tgatgctgga 1680 gagcagctgt tggcgctgcg aaaaaagatt gctgctgctg agttaaacga gatctctaaa 1740 ggtgtatcgc tatcggatga gttgagtctt gtctgatgac tgcaaatcat tcagaaatat 1800 aattcagtta ggcagtgcat aaggaagaat tcttctaaat ttttgagtct cacaattatg 1860 gaaatcaaaa tatgttttaa aaatgttgta tgtatgtaat attagtaaat cttcatagtg 1920 atgtatgtat ctattctgcc acgcttcagt ttagtgaaat ggaacttatt gctgcatcaa 1980 tc 1982

<210> 33

<211> 2265

<212> DNA

<213> Zea mays

<400> 33

ccctgccacg acgcccgcga caaatccctg cgcgacggca tcttcgcctc ccatccctc 60 ccagcttccc ctcccactcc ggccctcaca caaattgccc ctcttcttct cctcctcttt 120 acacgctgcc gaccacggct gccgccaacc acccgcccca cccgtccacc gctgccqaqt 180 gctagccatt tggagctgcc gcgccatggc gtccgtggcc gccaccacca cgctggcacc 240 ggcactegee eegegeeggg egeggeeagg gaetgggete gtgeegeege geegggeete 300 ggccgtcgct gctcgctcga ccgtaacgtc tccgacatgg cgtcaacgct cccaaaggtt 360 attcccaccc gagccagagc actacagggg cccgaagctc aaggtggcca tcataggggc 420 aggccttgcg ggcatgtcca ccgctgttga gctcttggac cagggccatg aggttgattt 480 gtacgagtcc cgtccgttta tcggtggcaa ggttggctcc tttgttgaca ggcaaggaaa 540 ccatatogag atggggctgc atgtgttctt cgggtgctac agcaatctct tccgcctcat 600 gaagaaggtt ggcgctgata ataatctgct ggtgaaggaa catacccata cttttgtaaa 660 taaagggggc acgattggtg aacttgattt tcggttcccg gtgggagctc cgttacatgg 720 cattcaagca ttcctaagaa ctaatcagct caaggtttat gataaagcaa gaaatgcagt 780 tgctcttgcc cttagtccag ttgttcgggc tctggttgat cctgatggtg cattgcagca 840 agtgcgggac ttggatgata taagtttcag tgattggttc atgtccaaag ggggtactcg 900 ggagagtatc acaagaatgt gggatcctgt tcgttacgct ttgggtttca ttgactgtga 960 taatatcagt gcacgttgca tgcttactat tttcaccttg tttgccacaa agacagaggc 1020 atccctgtta cgcatgttaa agggttcacc tgatgtttac ttaagtggtc caataaagaa 1080 gtatataaca gacaggggtg gtaggtttca cttaaggtgg ggatgcagag aggttctcta 1140 tgagaagtca cctgatggag agacctatgt taagggcctt ctactcacca aggctacaag 1200 tagagagata atcaaagctg atgcatacgt cgcagcctgt gatgttccag gtatcaaaag 1260 attacttcca tcagaatgga gggagtggga aatgtttgac aatatctaca agttagatgg 1320 tgtccctgtt gtcactgtcc agctccgcta caacggatgg gtcactgaac ttcaagattt 1380 ggagaaatca agacaactgc aaagggcggt tgggttggat aaccttttgt acacggcgga 1440 tgcagacttt tcctgttttt cggaccttgc tctctcatct cctgctgatt actacattga 1500 agggcaaggt tecetgatee aagetgtget gaeteetgga gateeataea tgeeattgee 1560 aaacgaggag atcattagta aggttcaaaa gcaggttgta gaactgttcc catcttcccg 1620 gggcttagaa gttacatggt ccagtgtggt aaagatcgga caatcgctgt accgtgaggc 1680 tcctggaaac gacccattca ggcctgatca gaagacgccc gttaaaaact tcttcctctc 1740 tggatettae aegaaacagg aetacatega cageatggaa ggageaacte teteeggeag 1800

gcgaacgtcg gcctacatct gcggtgccgg ggaggagctg ctggccctcc gaaagaagct 1860 actcatcgac gacggcgaga aggcgctggg gaacgttcaa gtcctgcagg ctagctgaac 1920 aacccctcct gcactgcaga gaagcttgga tctttccaac cacacataca tgctggaatg 1980 gacaaaccaa ccaaccattg tettteteg etteagggtg etggegatte eegcageaac 2040 ctcctgtgta tcgtatccaa tttgagcatt agatctgccc ccccccctg caggcgtttc 2100 tttcctatcc ctgatccgag aagcagggtg tagtctaggt ggctggcata cgggattaca 2160 tcaggcagtg tgtaagttca gctggaactc gattggtaat tgggatggat gattgatgat 2220 atatatatag cacacactgt tcttgcgtct tgcaaaaaaa aaaaa 2265

<210> 34

<211> 2472

<212> DNA

<213> Oryza sp.

<400> 34

ccctgccacg acgcccgcga caaatccctg cgcgacggca tcttcgcctc ccatccctc 60 ccagettece eteccaetee ggeeeteaca caaattgeee etettettet eetectett 120 acacgctgcc gaccacggct gccgccaacc acccgcccca cccgtccacc gctgccgagt 180 gctagccatt tggagctgcc gcgccatggc gtccgtggcc gccaccacca cgctggcacc 240 ggcactegec cegegeeggg egeggeeagg gactgggete gtgeegeege geegggeete 300 ggccgtcgct gctcgctcga ccgtaacgtc tccgacatgg cgtcaacgct cccaaaggtt 360 attcccaccc gagccagagc actacagggg cccgaagctc aaggtggcca tcataggggc 420 aggeettgeg ggeatgteea eegetgttga getettggae eagggeeatg aggttgattt 480 gtacgagtcc cgtccgttta tcggtggcaa ggttggctcc tttgttgaca ggcaaggaaa 540 ccatatcgag atggggctgc atgtgttctt cgggtgctac agcaatctct tccgcctcat 600 gaagaaggtt ggcgctgata ataatctgct ggtgaaggaa catacccata cttttgtaaa 660 taaagggggc acgattggtg aacttgattt tcggttcccg gtgggagctc cgttacatgg 720 cattcaagca ttcctaagaa ctaatcagct caaggtttat gataaagcaa gaaatgcagt 780 tgctcttgcc cttagtccag ttgttcgggc tctggttgat cctgatggtg cattgcagca 840 cccacgcgtc cgcccacgcg tccggattgg tgaacttgat tttcggtttc ctgtgggagc 900 tccgttacat ggtatccaag cattcctacg aactaaccaa ctcaaggttt atgataaagc 960 aagaaatgcc gttgctcttg ctctaagccc agttgttcga gctcttgttg atccagatgg 1020 tgcattgcag caagtacggg atttggatga tgtaagtttc agcgattggt tcttgtcgaa 1080 aggtggtact cgagagagca tcacaaggat gtgggatcct gttgcctatg ctcttggttt 1140

cattgactgt gataatatca gtgcacgttg catgcttacc attttcactc tgtttgccac 1200 aaaaacagag gcatctttat tacgcatgct aaagggttca cctgatgttt atctgagtgg 1260 tccaataaag aagtacataa cagacagggg tggtaggttt cacctgaggt ggggatgtag 1320 ggaggttctc tatgataagt cacctgatgg ggaaacctat gttaaaggcc ttctcctatc 1380 caaggctaca agtagagaga taatcaaagc agatgcatat gtcgcagctt gtgatgtccc 1440 ggggatcaaa agacttttac cttctgaatg gaggcaatgg gatacatttg acaacatcta 1500 caagttagat ggtgttcctg tagtcacagt acagcttcgt tataatggat gggttacaga 1560 acttcaagat ttggagaaat caagacaact gaaaaaggca gttggcttgg ataatcttct 1620 ctacactcca gatgcagatt tttcatgttt ttcagacctt gcactttcat ctcctgctga 1680 ctactacatt gaaggacaag gttccttgat ccaagctgtg ctaacccctg gcgatcctta 1740 catgccattg ccgaatgagg agataattag caaggttcaa aagcaggtct tagaattgtt 1800 cccgtcatca caaggcttgg aacttacatg gtcgagtgtg gtgaaaatcg gtcaatcatt 1860 gtaccgcgag tcaccaggaa atgatccatt tagacctgat caaaagacac cagttaaaaa 1920 cttcttcctg tctggctctt acacaaaaca ggactacatt gacagcatgg aaggggcaac 1980 teteteagge aggagaaceg eggeetacat etgtggtgea ggagaggage tgettegeee 2040 teegaaagaa geteattgte gaegaeageg gagaaggeea ggggtaaggt egaeggeeet 2100 tcagacaagc tgagcttcct caaatgacac atgctggagt gagtggattg ctatgcccaa 2160 aacaaaaaca getteetggg tgtagtagge gattteegea gegaetetea tgtaaateet 2220 acttgattga gcatttaggt ccaatctgct gctgcccttt ttgccttgac acgatcgttc 2280 gttcgcccgt caatggtgtg ttcttcgtta ttgtgaattt gtgattggga accaaaggtg 2340 gcatacggga ttacatcagg cagcgtgtgt tttgttcagc ttaaccgatc attgaaccca 2400 2460 aaaaaaaaa aa 2472

40

<210> 35

<211> 40

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer

<400> 35

cgtcggcctg catggcccta cttctggcta tttctcagtg

```
<210> 36
<211>
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<400> 36
ctgtccatgg cggccatcac gctcct
                                                                    26
<210> 37
<211>
      40
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<400> 37
cgatggcctg catggcccta ggtctggcca tttctcaatg
                                                                    40
<210> 38
<211> 32
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<400> 38
taggataaga tagcaaatcc atggccatca ta
                                                                    32
```